

November 02, 2017

Attention: Emma Smith
AAONE
PO BOX 91072
BURNHAMTHORPE PO
TORONTO, ON M9C 5N5

Email: aaone@rogers.com

The design submission, tracking number 2017-06488, originally received on October 17, 2017 was surveyed and accepted for registration as follows:

CRN : 0C15036.2 **Accepted on:** November 02, 2017

Reg Type: ADDITION TO ACC. FITTING **Expiry Date:** November 24, 2024

Drawing No. : DESIGN SCOPE FOR REGISTRATION, DRAWINGS & CATALOGUE

Fitting type: VALVES

Design registered in the name of : PEKOS FABRICACION SLU

Description	MAWP	Design Temperature
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The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is B16.34.

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.


This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

Sincerely,



TANG, TAO, P. Eng.
DOP Cert. No. D00008848

Statutory Declaration (Registration of Filings)

TSK-1008

I. Declaration Information

I, Daniel Arranz Peralejo
CEO
(company title, e.g. vice president, plant manager, chief engineer)
(must be in a position of authority in the manufacturing plant where the fitting is produced)
of: PEKOS FABRICACION S.L.U.
(name of manufacturer)

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.

located at: Poligono Industrial Bidosola, K3 48142 Artea, Bizkaia, Spain
(Plant Address - Apt/Street) (City, Prov) (Postal Code)

do solemnly declare that the fittings listed hereinunder, which are subject to the **Saskatchewan Boiler and Pressure Vessel Safety Act** (check one)

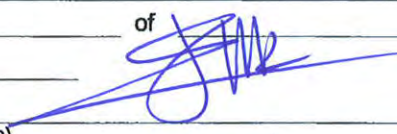
- Comply with the requirements of ASME B16.34, B16.5, B16.10 which specifies the dimensions, Materials of construction, pressure / temperature ratings and identification marking of the fittings, or
(title of recognized North American Standard)
- Are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with _____ as supported by the attached data which identifies the dimensions, materials of construction, pressure / temperature ratings and the basis for such ratings, and the marking of the fittings for identification.

I further declare that the manufacturer of these fittings is controlled by a quality control program which has been verified by the following authority, LRQA as being suitable for the manufacturer of these fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are Category C

In support of this application, the following information, calculations and / or test data are attached:

Scope of Registrtrion, QA Certificate, Drawings

II. Declaration

DECLARED before me at _____ In the _____ of _____
this _____ day of _____
(print name) (Signature) 
(Signature of Commissioner of Oaths) overbe →

III. Office Use Only

To the best of my knowledge and belief, the application meets the requirements of the **Boiler and Pressure Vessel Safety Act** and CSA B51, Clause 4.2, and is accepted for registration in Category C

CSA-OC19728.56

OCT. 26. 2017

Oct. 12. 2027

(Registration Number)

(Date Registered - MM DD YYYY)

(Expiry Date - MM DD YYYY)

(For the Administrator / Chief Inspector)

R. BARNES

REGISTERED



CRN: CSA-OC19728.56

Registration Process administered by
CSA Group per CSA B51

*Note:

1. See attachment as the scope of registration.
2. This registration covers only the valves in full compliance with ASME B16.34.



REGISTERED



CRN: CSA - OC19728.56

Registration Process administered by
CSA Group per CSA B51

Nº 1373 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

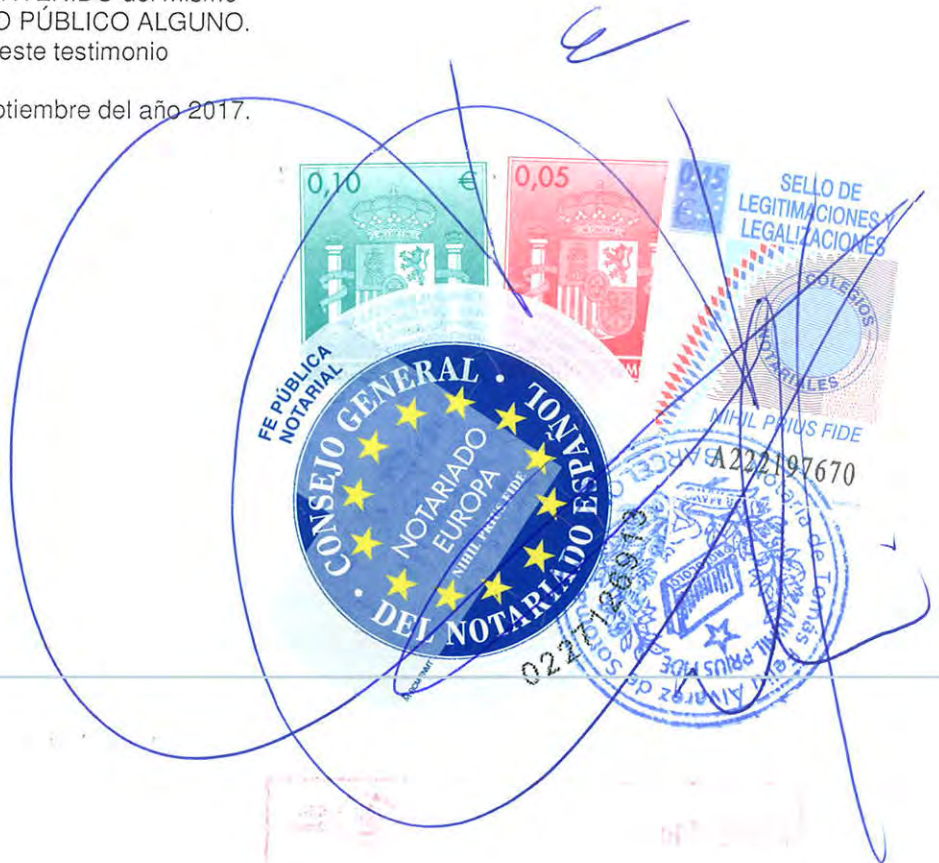
Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.

Technical Review performed per CSA B51
Performed by: ANRIC Enterprises Inc.

Signed: Reut Barnes

Date: Nov 10, 2017





345 Carlingview Drive
Toronto, Ontario M9W 6N9
Tel: 416.734.3300
Fax: 416.231.1626
Toll Free: 1.877.682.8772

www.tssa.org

October 12, 2017

EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE PO
TORONTO ON M9C 5N5
CA

Service Request Type: BPV-Fitting Registration
Service Request No.: 2168510
Your Reference No.: A2016-71-2
Registered to: PEKOS FABRICACION, S.A.

Dear EMMA SMITH,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.: 0C19728.5

Main Design No.: Ball Valves – see the attachment to the Statutory Declaration Form for full scope of registration.

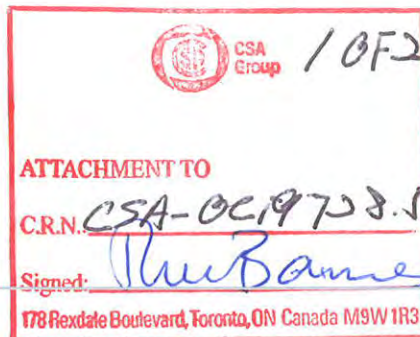
Expiry Date: 12-Oct-2017

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Mark Valcic P. Eng.
Engineer Specialist BPV
Tel.: 416-734-3494
Fax: 416-231-1626
Email: mvalcic@tssa.org



DESIGN SCOPE FOR REGISTRATION OF FITTINGS:

Design Standards:
 ASME B16.34
 API 6D
 ASME B16.10
 ASME B16.5
 ISO 5211

Pressure and Temperature as per ASME B16.34
 MDMT values varies depending upon valve size due to wall thickness.
 For current available sizes this value range from -139F to -32F Per UICs
 65 MDMT is listed without impact testing of the material
 Thickness indicated on the drawing
 Materials for Pressure Retaining Components:
 B16.34 - Group 2.2 - A351 CF8M
 B16.34 - Group 2.2 - A182 F316
 B16.34 - Group 1.2 - A216 WCC
 B16.34 - Group 1.2 - A352 LCC

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		SIZE RANGE
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	
FLOATING VALVES	Z14 TTIGV	Z34 TTIGV	Z64 S55GV	Z64 S55GV	Z64 S55GV	Z64 S55GV	1/2" - 2"
	Z16 TTIGV	Z36 TTIGV	Z66 S55GV	Z66 S55GV	Z66 S55GV	Z66 S55GV	1/2" - 2"
	Z19 TTIGV	Z39 TTIGV	Z69 S55GV	Z69 S55GV	Z69 S55GV	Z69 S55GV	1/2" - 2"
	ZM14 CTIGV	ZM14 CTIGV	ZM14 CTIGV	ZM14 CTIGV	ZM14 CTIGV	ZM14 CTIGV	1/2" - 2"
	ZM16 CTIGV	ZM16 CTIGV	ZM16 CTIGV	ZM16 CTIGV	ZM16 CTIGV	ZM16 CTIGV	1/2" - 2"
	ZM19 CTIGV	ZM19 CTIGV	ZM19 CTIGV	ZM19 CTIGV	ZM19 CTIGV	ZM19 CTIGV	1/2" - 2"
	ZM14 CGGG	ZM14 CGGG	ZM14 CGGG	ZM14 CGGG	ZM14 CGGG	ZM14 CGGG	1/2" - 2"
	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	1/2" - 2"
	ZM16 CGGG	ZM16 CGGG	ZM16 CGGG	ZM16 CGGG	ZM16 CGGG	ZM16 CGGG	1/2" - 2"
	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	ZM19 CGGG	1/2" - 2"
FLOATING REDUCED BORE VALVES	ZR14 TTIGV	ZR14 TTIGV	ZR14 TTIGV	ZR14 TTIGV	ZR14 TTIGV	ZR14 TTIGV	1" - 6"
	ZR16 TTIGV	ZR16 TTIGV	ZR16 TTIGV	ZR16 TTIGV	ZR16 TTIGV	ZR16 TTIGV	1" - 6"
	ZR19 TTIGV	ZR19 TTIGV	ZR19 TTIGV	ZR19 TTIGV	ZR19 TTIGV	ZR19 TTIGV	1" - 6"
GUIDED VALVES	ZG14 TTIGV	ZG14 TTIGV	ZG14 TTIGV	ZG14 TTIGV	ZG14 TTIGV	ZG14 TTIGV	10" - 12"
	ZG16 TTIGV	ZG16 TTIGV	ZG16 TTIGV	ZG16 TTIGV	ZG16 TTIGV	ZG16 TTIGV	10" - 12"
	ZG19 TTIGV	ZG19 TTIGV	ZG19 TTIGV	ZG19 TTIGV	ZG19 TTIGV	ZG19 TTIGV	10" - 12"
GUIDED REDUCED BORE VALVES	ZGR14 TTIGV	ZGR14 TTIGV	ZGR14 TTIGV	ZGR14 TTIGV	ZGR14 TTIGV	ZGR14 TTIGV	8"
	ZGR16 TTIGV	ZGR16 TTIGV	ZGR16 TTIGV	ZGR16 TTIGV	ZGR16 TTIGV	ZGR16 TTIGV	8"
	ZGR19 TTIGV	ZGR19 TTIGV	ZGR19 TTIGV	ZGR19 TTIGV	ZGR19 TTIGV	ZGR19 TTIGV	8"
	ZG514 S55GV	ZG514 S55GV	ZG514 S55GV	ZG514 S55GV	ZG514 S55GV	ZG514 S55GV	2" - 12"
	ZG519 S55GV	ZG519 S55GV	ZG519 S55GV	ZG519 S55GV	ZG519 S55GV	ZG519 S55GV	2" - 12"
	ZG516 S55GV	ZG516 S55GV	ZG516 S55GV	ZG516 S55GV	ZG516 S55GV	ZG516 S55GV	2" - 12"
	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	2" - 12"
	ZG516 CGGG	ZG516 CGGG	ZG516 CGGG	ZG516 CGGG	ZG516 CGGG	ZG516 CGGG	2" - 12"
	ZG519 CGGG	ZG519 CGGG	ZG519 CGGG	ZG519 CGGG	ZG519 CGGG	ZG519 CGGG	2" - 12"
	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	ZG514 CGGG	2" - 12"
TRUNNION 2 PC. VALVES	GK14 S55GV	GK14 S55GV	GK14 S55GV	GK14 S55GV	GK14 S55GV	GK14 S55GV	1" - 24"
	GK19 S55GV	GK19 S55GV	GK19 S55GV	GK19 S55GV	GK19 S55GV	GK19 S55GV	1" - 24"
	GK16 S55GV	GK16 S55GV	GK16 S55GV	GK16 S55GV	GK16 S55GV	GK16 S55GV	1" - 24"
	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	1" - 24"
	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	1" - 24"
	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	1" - 24"
	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	1" - 24"
	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	1" - 24"
	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	1" - 24"
	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	1" - 24"
TRUNNION 3PC. VALVES	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	1/2" - 4"
	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	1/2" - 4"
	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	1/2" - 4"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1/2" - 4"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1/2" - 4"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1/2" - 4"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1/2" - 4"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1/2" - 4"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1/2" - 4"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1/2" - 4"
CRYOGENIC FLOATING VALVES	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	1" - 12"
	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	1" - 12"
	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
CRYOGENIC FULL TRUNNION VALVES	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	1" - 12"
	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	1" - 12"
	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
CRYOGENIC TRUNNION VALVES	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	1" - 12"
	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	1" - 12"
	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
WAFER VALVES	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	1" - 12"
	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	1" - 12"
	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
3-4 WAY FLOATING VALVES	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	ZF14 S55GV	1" - 12"
	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	ZF19 S55GV	1" - 12"
	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	ZF16 S55GV	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	ZF19 CGGG	1" - 12"
	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	ZF16 CGGG	1" - 12"
	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	ZF14 CGGG	1" - 12"
3-4 WAY GUIDED VALVES	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	ZG14 S55GV	1" - 12"
	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	ZG19 S55GV	1" - 12"
	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	ZG16 S55GV	1" - 12"
	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	1" - 12"
	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	1" - 12"
	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	1" - 12"
	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	1" - 12"
	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	ZG19 CGGG	1" - 12"
	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	ZG16 CGGG	1" - 12"
	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	ZG14 CGGG	1" - 12"

CSA Group
 ATTACHMENT TO
 C.R.N. CSA-0619708.06
 Signed: *[Signature]*
 170 Rexdale Boulevard, Toronto, ON Canada M9W 1R3

THIS IS PART OF
 CRN 0619708.5
 Technical Standards & Safety Authority
 Boilers & Pressure Vessels
 Safety Program
Udal 06-10-19

DESIGN SCOPE FOR REGISTRATION OF FITTINGS



	PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600	
		SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE		
1	FLOATING VALVES	Z14 TTTGV	1/2"- 8"	Z34 TTTGV	1/2"- 4"	Z64 SSSGV	1/2"- 2"
		Z16 TTTGV	1/2"- 8"	Z36 TTTGV	1/2"- 4"	Z66 SSSGV	1/2"- 2"
		Z19 TTTGV	1/2"- 8"	Z39 TTTGV	1/2"- 4"	Z69 SSSGV	1/2"- 2"
		ZMV14 CTTGV	1/2"- 8"	ZMV34 CTTGV	1/2"- 4"	ZMV64 CTTGV	1/2"- 2"
		ZMV16 CTTGV	1/2"- 8"	ZMV36 CTTGV	1/2"- 4"	ZMV66 CTTGV	1/2"- 2"
		ZMV19 CTTGV	1/2"- 8"	ZMV39 CTTGV	1/2"- 4"	ZMV69 CTTGV	1/2"- 2"
		ZMS14 CGGG	1/2"- 8"	ZMS34 CGGG	1/2"- 4"	ZMS64 CGGG	1/2"- 2"
		ZMS19 CGGG	1/2"- 8"	ZMS39 CGGG	1/2"- 4"	ZMS69 CGGG	1/2"- 2"
		ZMS16 CGGG	1/2"- 8"	ZMS36 CGGG	1/2"- 4"	ZMS66 CGGG	1/2"- 2"
		ZMS19 CGGG	1/2"- 8"	ZMS39 CGGG	1/2"- 4"	ZMS69 CGGG	1/2"- 2"
	#150(Ø≤8")		#300(Ø≤4")		#600(Ø≤2")		

	FLOATING REDUCED BORE VALVES	ZRB14 TTGVV	1"-12"	ZRB34 TTGVV	1"-6"			
		ZRB16 TTGVV	1"-12"	ZRB36 TTGVV	1"-6"			
		ZRB19 TTGVV	1"-12"	ZRB39 TTGVV	1"-6"			
			#150(Ø≤12")		#300(Ø≤8")			

2	GUIDED VALVES	ZG14 TTTGV	10"-12"					
		ZG16 TTTGV	10"-12"					
		ZG19 TTTGV	10"-12"					
			#150(Ø≤12")					
	GUIDED REDUCED BORE VALVES			ZGRB34 TTGVV	8"			
				ZGRB36 TTGVV	8"			
				ZGRB39 TTGVV	8"			
					#300(Ø=8")			

3	TRUNNION 2 PC. VALVES	ZGS14 SSSGV	2"-12"	ZGS34 SSSGV	2"-12"		
		ZGS19 SSSGV	2"-12"	ZGS39 SSSGV	2"-12"		
		ZGS16 SSSGV	2"-12"	ZGS36 SSSGV	2"-12"		
		ZGMS14 CGGG	2"-12"	ZGMS34 CGGG	2"-12"		
		ZGMS16 CGGG	2"-12"	ZGMS36 CGGG	2"-12"		
		ZGMS19 CGGG	2"-12"	ZGMS39 CGGG	2"-12"		
			#150(Ø≤12")		#300(Ø≤12")		

	MODEL # FOR PRESSURE CLASS 150	SIZE RANGE	MODEL # FOR PRESSURE CLASS 300	SIZE RANGE	MODEL # FOR PRESSURE CLASS 600	SIZE RANGE	MODEL # FOR PRESSURE CLASS 900	SIZE RANGE	MODEL # FOR PRESSURE CLASS 1500	SIZE RANGE	MODEL # FOR PRESSURE CLASS 2500	SIZE RANGE
--	--------------------------------	------------	--------------------------------	------------	--------------------------------	------------	--------------------------------	------------	---------------------------------	------------	---------------------------------	------------

4	TRUNNION 3PC. VALVES	GKS14 SSGSV	6"-24"	GKS34 SSGSV	1"-24"	GKS64 SSGSV	1"-18"	GKS904 NGGVV	3'-12"	GKS154 NGGVV	1"-12"	GKS254 NGGVV	1"-12"
		GKS16 SSGSV	6"-24"	GKS36 SSGSV	1"-24"	GKS66 SSGSV	1"-18"	GKS906 NGGVV	3'-12"	GKS156 NGGVV	1"-12"	GKS256 NGGVV	1"-12"
		GKS19 SSGSV	6"-24"	GKS39 SSGSV	1"-24"	GKS69 SSGSV	1"-18"	GKS909 NGGVV	3'-12"	GKS159 NGGVV	1"-12"	GKS259 NGGVV	1"-12"
		ZGKMS14 CGGG	6"-24"	ZGKMS34 CGGG	1"-24"	ZGKMS64 CGGG	1"-18"	ZGKMS904 CGGG	3'-12"	ZFGKMS154 CGGG	1"-12"	ZFGKMS254 CGGG	1"-12"
		ZGKMS16 CGGG	6"-24"	ZGKMS36 CGGG	1"-24"	ZGKMS66 CGGG	1"-18"	ZGKMS906 CGGG	3'-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
		ZGKMS19 CGGG	6"-24"	ZGKMS39 CGGG	1"-24"	ZGKMS69 CGGG	1"-18"	ZGKMS909 CGGG	3'-12"	ZFGKMS159 CGGG	1"-12"	ZFGKMS259 CGGG	1"-12"
			#150(Ø≤24")		#300(Ø≤24")		#600(Ø≤18")		#900(Ø≤12")		#1500(Ø≤16")		#2500(Ø≤12")

5	CRYOGENIC FLOATING VALVES	ZFOSU16 KTTGN	1/2"- 8"	ZFOSU36 KTTGN	1/2"- 4"	ZFOSU66 KTTGN	1/2"- 2"						
			#150(Ø≤8")		#300(Ø≤8")		#600(Ø≤8")						
	CRYOGENIC FULL TRUNNION VALVES	ZFGKOSU16 KTTGN	6"-24"	ZFGKOSU36 KTTGN	1"-24"	ZFGKOSU66 KTTGN	1"-18"	ZFGKOSU906 KTTGN	3"-12"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
			#150(Ø≤24")		#300(Ø≤24")		#600(Ø≤24")		#900(Ø≤12")		#1500(Ø≤16")		#2500(Ø≤12")
	CRYOGENIC TRUNNION VALVES	ZFGOSU16 KTTGN	2"-12"	ZFGOSU36 KTTGN	2"-12"								
			#150(Ø≤12")		#300(Ø≤12")								

6	WAFFER VALVES	Z94 TTTGV	3/4"-4"									
		Z96 TTTGV	3/4"-4"									
			#150(Ø≤4")									
	3-4 WAY FLOATING VALVES	Z84 TTT	1"-8"	Z84 TTT	1"-4"							
		Z86 TTT	1"-8"	Z86 TTT	1"-4"							
			#150(Ø≤8")		#300(Ø≤4")							
	3-4 WAY GUIDED VALVES	G84 SSGSV	10"-12"	G84 SSGSV	6"							
		G86 SSGSV	10"-12"	G86 SSGSV	6"							
			#150(Ø≤12")		#300(Ø≤12")							
	3-4 WAY TRUNNION VALVES	GS84 SSGSV	1/2"- 12"	GS84 SSGSV	1/2"- 12"							
GS86 SSGSV		1/2"- 12"	GS86 SSGSV	1/2"- 12"								
ZGMS84 CGGG		1/2"- 12"	ZGMS84 CGGG	1/2"- 12"								
ZGMS86 CGGG		1/2"- 12"	ZGMS86 CGGG	1/2"- 12"								
		#150(Ø≤12")		#300(Ø≤12")								

Design Standards:

- ASME B16.34
- API 6D
- ASME B16.10
- ASME B16.5
- ISO 5211

Pressure and Temperature as per ASME B16.34

MDMT valves varies depending upon valve size due to wall thickness. For current available sizes this value range from -139F to -32F. Per UCS 66 MDMT is listed without impact testing of the material. Thickness indicated on the drawing
Materials for Pressure Retaining Components:
B16.34 - Group 2.2 - A351 CF8M
B16.34 - Group 2.2 - A182 F316
B16.34 - Group 1.2 - A216 WCC
B16.34 - Group 1.2 - A352 LCC

Statutory Declaration Registration of Fittings

(a) Design Qualification

I¹ Daniel Arranz Peralejo
(Name of applicant)

CEO
(Position eg, president, plant manager, chief eng.)

of PEKOS FABRICACION S.L.U.
(name of company)

Located at Poligono Industrial Bidosola, K3 48142 Artea, Bizkaia, Spain
(plant address)

do solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:

comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are required: ASME B16.34, B16.5, B16.10

are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with _____ code and standard, and are designed to the best current engineering practice, as shown by the supporting test data.

(b) Quality control of Manufacture

I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of ISO 9001:2008, and has been verified by the following authority or authorized agency LRQA

The fittings² covered by this declaration, for which I seek registration, are Category C

In support of the application, the following information, calculations and/or test data are attached:
Scope Of Registration, QA Certificate, Drawings

Declared before me at _____

In the of _____ of _____

The ____ day of _____ AD 2 0 0

A (commissioner for oaths)

Signature of Declarer³

For Official Use Only

The application is accepted for registration in Category C in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51.

This registration must be revalidated after ten (10) years from the date of acceptance.

Expiry date: Oct. 12. 2027

Registered Number CRN CSA-OC19728.56

For the Chief Inspector

Date

REGISTERED

CRN: CSA-OC19728.56

Registration Process administered by
CSA Group per CSA B51



¹ Three completed copies of Statutory Declaration form together with three copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.

² All fittings are required to be registered in the name of the Manufacturer.

³ This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.



REGISTERED



CRN: CSA-OC19728.56

Registration Process administered by
CSA Group per CSA B51

Nº 1376 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.

Technical Review performed per CSA B51
Performed by: ANRIC Enterprises Inc.

Signed: *Benjamin*

Date: Nov 10, 2017





Technical Standards and Safety Authority
 345 Carlingview Drive
 Toronto, Ontario M9W 6N9
 www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION Registration of Fittings

I, Daniel Arranz Peralejo CEO
(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of PEKOS FABRICACION S.L.U.
(Name of Manufacturer)

Located at Poligono Industrial Bidosola, K3 48142 Artea, Bizkaia, Spain + 34 94 671 13 07
(Plant Address) (Telephone No.) (Fax No.)

do solemnly declare that the fittings listed hereunder, which are subject to the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B16.34, ASME B16.5, ASME B16.10
(Title of recognized North American Standard)
 which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;

or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with _____ as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.

I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2008 which has been verified by the following authority, LRQA.

The items covered by this declaration, for which I seek registration, are category 'C' type fittings. In support of this application, the following information and/or test data are attached as follows:
Scope of Registratin, QA Certificate, drawings
(drawings, calculations, test reports, etc.)

Declared before me at _____ in the _____ of _____
 the _____ day of _____ AD 20_____.

Commissioner for Oaths:

(Printed name)

(Signature)

(Signature of Declarer)

FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category 'C'.

CRN: 0C19728.5
 Registered by: MARK VALCIC, P.ENG
 Dated: OCT. 12, 2017

NOTE: This registration expires on: OCT. 12, 2027

Technical Standards and Safety Authority	Boilers and Pressure Vessels Safety Program
REGISTERED	
C.R.N.: <u>0C19728.5</u>	
Signed: <u>M Valcic</u>	
Date: <u>OCT. 12, 2017</u>	

NOTE: SEE THE ATTACHMENT FOR FULL SCOPE OF REGISTRATION. M Valcic OCT 12/17

Nº 1372 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.



DESIGN SCOPE FOR REGISTRATION OF FITTINGS

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 900		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE
FLOATING VALVES	Z14 TTIGV	1/2"-8"	Z34 TTIGV	1/2"-4"	Z64 SSGV	1/2"-2"	GKS154 NGGVV	1"-12"	GKS154 NGGVV	1"-12"	GKS254 NGGVV	1"-12"
	Z16 TTIGV	1/2"-8"	Z36 TTIGV	1/2"-4"	Z66 SSGV	1/2"-2"	GKS156 NGGVV	1"-12"	GKS156 NGGVV	1"-12"	GKS256 NGGVV	1"-12"
	Z19 TTIGV	1/2"-8"	Z39 TTIGV	1/2"-4"	Z69 SSGV	1/2"-2"	GKS159 NGGVV	1"-12"	GKS159 NGGVV	1"-12"	ZFGKMS254 CGGG	1"-12"
	ZMV14 CTIGV	1/2"-8"	ZMV34 CTIGV	1/2"-4"	ZMV64 CTIGV	1/2"-2"	ZGKM5904 CGGG	1"-12"	ZFGKMS154 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZMV16 CTIGV	1/2"-8"	ZMV36 CTIGV	1/2"-4"	ZMV66 CTIGV	1/2"-2"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZMV19 CTIGV	1/2"-8"	ZMV39 CTIGV	1/2"-4"	ZMV69 CTIGV	1/2"-2"	ZGKM5909 CGGG	1"-12"	ZFGKMS159 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZMS14 CGGG	1/2"-8"	ZMS34 CGGG	1/2"-4"	ZMS64 CGGG	1/2"-2"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZMS19 CGGG	1/2"-8"	ZMS39 CGGG	1/2"-4"	ZMS66 CGGG	1/2"-2"	ZGKM5909 CGGG	1"-12"	ZFGKMS159 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZMS16 CGGG	1/2"-8"	ZMS36 CGGG	1/2"-4"	ZMS69 CGGG	1/2"-2"	ZGKM5909 CGGG	1"-12"	ZFGKMS159 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZMS19 CGGG	1/2"-8"	ZMS39 CGGG	1/2"-4"	ZMS69 CGGG	1/2"-2"	ZGKM5909 CGGG	1"-12"	ZFGKMS159 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
ZMS16 CGGG	1/2"-8"	ZMS36 CGGG	1/2"-4"	ZMS66 CGGG	1/2"-2"	ZGKM5909 CGGG	1"-12"	ZFGKMS159 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"	
FLOATING REDUCED BORE VALVES	ZRB14 TTIGV	1"-12"	ZRB34 TTIGV	1"-6"	ZRB66 TTIGV	1"-6"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
	ZRB16 TTIGV	1"-12"	ZRB36 TTIGV	1"-6"	ZRB66 TTIGV	1"-6"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
	ZRB19 TTIGV	1"-12"	ZRB39 TTIGV	1"-6"	ZRB66 TTIGV	1"-6"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
	ZRB19 TTIGV	1"-12"	ZRB39 TTIGV	1"-6"	ZRB66 TTIGV	1"-6"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
GUIDED VALVES	ZG14 TTIGV	10"-12"	ZG34 TTIGV	10"-12"	ZG66 TTIGV	10"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZG16 TTIGV	10"-12"	ZG36 TTIGV	10"-12"	ZG66 TTIGV	10"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZG19 TTIGV	10"-12"	ZG39 TTIGV	10"-12"	ZG66 TTIGV	10"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZG19 TTIGV	10"-12"	ZG39 TTIGV	10"-12"	ZG66 TTIGV	10"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
GUIDED REDUCED BORE VALVES	ZGRB34 TTIGV	8"	ZGRB36 TTIGV	8"	ZGRB66 TTIGV	8"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGRB36 TTIGV	8"	ZGRB36 TTIGV	8"	ZGRB66 TTIGV	8"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGRB39 TTIGV	8"	ZGRB39 TTIGV	8"	ZGRB66 TTIGV	8"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGRB39 TTIGV	8"	ZGRB39 TTIGV	8"	ZGRB66 TTIGV	8"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
TRUNNION 2 PC. VALVES	ZGS14 SSSGV	2"-12"	ZGS34 SSSGV	2"-12"	ZGS66 SSSGV	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGS19 SSSGV	2"-12"	ZGS39 SSSGV	2"-12"	ZGS66 SSSGV	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGS16 SSSGV	2"-12"	ZGS36 SSSGV	2"-12"	ZGS66 SSSGV	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGMS14 CGGG	2"-12"	ZGMS34 CGGG	2"-12"	ZGMS66 CGGG	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
TRUNNION 3PC. VALVES	ZGMS16 CGGG	2"-12"	ZGMS36 CGGG	2"-12"	ZGMS66 CGGG	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGMS19 CGGG	2"-12"	ZGMS39 CGGG	2"-12"	ZGMS66 CGGG	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGMS19 CGGG	2"-12"	ZGMS39 CGGG	2"-12"	ZGMS66 CGGG	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
	ZGMS19 CGGG	2"-12"	ZGMS39 CGGG	2"-12"	ZGMS66 CGGG	2"-12"	ZGKM5906 CGGG	1"-12"	ZFGKMS156 CGGG	1"-12"	ZFGKMS256 CGGG	1"-12"
CRYOGENIC FLOATING VALVES	ZFOSU16 KTTGN	1/2"-8"	ZFOSU36 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
	ZFOSU16 KTTGN	1/2"-8"	ZFOSU36 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
	ZFOSU16 KTTGN	1/2"-8"	ZFOSU36 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
	ZFOSU16 KTTGN	1/2"-8"	ZFOSU36 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-4"	ZFOSU66 KTTGN	1/2"-2"	ZFGKOSU156 KTTG	1"-12"	ZFGKOSU256 KTTG	1"-12"
CRYOGENIC FULL TRUNNION VALVES	ZFGKOSU16 KTTGN	6"-24"	ZFGKOSU36 KTTGN	2"-12"	ZFGKOSU66 KTTGN	2"-12"	ZFGKOSU66 KTTGN	1"-24"	ZFGKOSU906 KTTGN	3"-12"	ZFGKOSU156 KTTG	1"-12"
	ZFGKOSU16 KTTGN	6"-24"	ZFGKOSU36 KTTGN	2"-12"	ZFGKOSU66 KTTGN	2"-12"	ZFGKOSU66 KTTGN	1"-24"	ZFGKOSU906 KTTGN	3"-12"	ZFGKOSU156 KTTG	1"-12"
	ZFGKOSU16 KTTGN	6"-24"	ZFGKOSU36 KTTGN	2"-12"	ZFGKOSU66 KTTGN	2"-12"	ZFGKOSU66 KTTGN	1"-24"	ZFGKOSU906 KTTGN	3"-12"	ZFGKOSU156 KTTG	1"-12"
	ZFGKOSU16 KTTGN	6"-24"	ZFGKOSU36 KTTGN	2"-12"	ZFGKOSU66 KTTGN	2"-12"	ZFGKOSU66 KTTGN	1"-24"	ZFGKOSU906 KTTGN	3"-12"	ZFGKOSU156 KTTG	1"-12"
WAFER VALVES	Z94 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"
	Z94 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"
	Z94 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"
	Z94 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"	Z96 TTIGV	3/4"-4"
3-4 WAY FLOATING VALVES	Z84 TTT	1"-8"	Z86 TTT	1"-8"	Z86 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"
	Z86 TTT	1"-8"	Z86 TTT	1"-8"	Z86 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"
	Z84 TTT	1"-8"	Z86 TTT	1"-8"	Z86 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"
	Z86 TTT	1"-8"	Z86 TTT	1"-8"	Z86 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"	Z84 TTT	1"-4"
3-4 WAY GUIDED VALVES	Z84 SSGV	10"-12"	Z86 SSGV	10"-12"	Z86 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"
	Z86 SSGV	10"-12"	Z86 SSGV	10"-12"	Z86 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"
	Z84 SSGV	10"-12"	Z86 SSGV	10"-12"	Z86 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"
	Z86 SSGV	10"-12"	Z86 SSGV	10"-12"	Z86 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"	Z84 SSGV	6"
3-4 WAY TRUNNION VALVES	ZS84 SSGV	1/2"-12"	ZS84 SSGV	1/2"-12"	ZS84 SSGV	1/2"-12"	ZS84 SSGV	1/2"-12"	ZS84 SSGV	1/2"-12"	ZS84 SSGV	1/2"-12"
	ZS86 SSGV	1/2"-12"	ZS86 SSGV	1/2"-12"	ZS86 SSGV	1/2"-12"	ZS86 SSGV	1/2"-12"	ZS86 SSGV	1/2"-12"	ZS86 SSGV	1/2"-12"
	ZGMS84 CGGG	1/2"-12"	ZGMS84 CGGG	1/2"-12"	ZGMS84 CGGG	1/2"-12"	ZGMS84 CGGG	1/2"-12"	ZGMS84 CGGG	1/2"-12"	ZGMS84 CGGG	1/2"-12"
	ZGMS86 CGGG	1/2"-12"	ZGMS86 CGGG	1/2"-12"	ZGMS86 CGGG	1/2"-12"	ZGMS86 CGGG	1/2"-12"	ZGMS86 CGGG	1/2"-12"	ZGMS86 CGGG	1/2"-12"

THIS IS PART OF
CRN 0019728.5
 Technical Standards & Safety Authority
 Boilers & Pressure Vessels
 Safety Program

Wala 05-12-17

Design Standards:

- ASME B16.34
- API 6D
- ASME B16.10
- ASME B16.5
- ISO 5211

Pressure and Temperature as per ASME B16.34

MDMT valves depending upon valve size due to wall thickness.

For current available sizes this value range from -139F to 32F. Per UCS

66 MDMT is listed without impact testing of the material.

Thickness indicated on the drawing

Materials for Pressure Retaining Components:

- B16.34 - Group 2.2 - A351 CF8M
- B16.34 - Group 2.2 - A182 F31E
- B16.34 - Group 1.2 - A216 WCC
- B16.34 - Group 1.2 - A352 LCC

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
NUNAVUT

NOVA SCOTIA
YUKON

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: **PEKOS FABRICACION S.L.U.**

MANUFACTURERS ADDRESS: Poligono Industrial Blidosola, K3, 48142 Artea, Vizcaya, Spain

PLANT LOCATIONS: *Same as above*

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY

- A** Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers
- B** Flanges: all flanges
- C** Valves: all line valves
- D** Expansion joints, flexible connections, and hose assemblies: all types
- E** Strainers, filters, separators, and steam traps
- F** Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters
- G** Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs
- H** Pressure retaining components that do not fall into one of the above categories
- N** Nuclear components: Class 1 Class 2 Class 3 (Meeting CNSC or ASME requirements)

TITLE OF THE STANDARD OF CONSTRUCTION
ASME B16.34, ASME B16.5, ASME B16.10

SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT



TYPE OF CONSTRUCTION

FORGED WELDED WROUGHT
CAST OTHER
DESCRIBE OTHER:

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

Scope of Registration, QA Certificate, drawings

DECLARATION:

I Daniel Arranz Peralejo (see note 3) employed by PEKOS FABRICACION S.L.U. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by LRQA as being suitable for the purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: _____

Declared before me at _____

This _____ day of _____ AD _____

Commissioner of Oaths
or Notary Public: (sign) _____

USE THIS SPACE FOR
~~New Brunswick~~
BRUNSWICK
DEPT OF PUBLIC SAFETY
BOILER & PRESSURE VESSEL ACT

This space for Regulatory Authority use
This registration must be revalidated after ten (10) years from the date of acceptance.

CRN: **0C19728.5**

CRN: **0C19728.57**

FID#: **15528**

EXAMINER: [Signature]
for
CHIEF BOILER INSPECTOR

DATE: **10/27/2017**

BLRs PVs
Sect. 1.0 - Fittings Rev. 1 06/2003

FITTINGS COMPONENTS

- Notes:
- All fittings shall be registered in the name of the Manufacturer.
 - Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
 - The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
 - Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

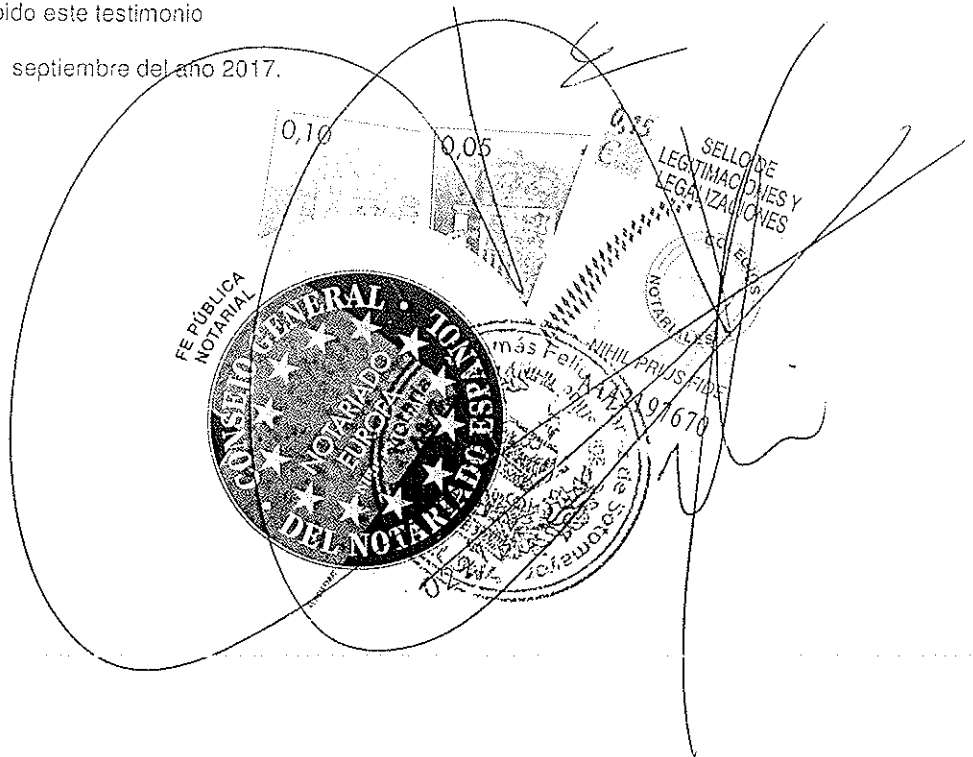
Nº 1375 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





DESIGN SCOPE FOR REGISTRATION OF FITTINGS

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		SIZE RANGE	MODEL # FOR PRESSURE CLASS 1500	MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #				
FLOATING VALVES	Z16 TTIGV	724 TTIGV	724 TTIGV	764 SSGGV	1/2" - 2"	1/2" - 2"	1/2" - 2"	764 SSGGV	1/2" - 2"	
	Z18 TTIGV	726 TTIGV	726 TTIGV	766 SSGGV	1/2" - 4"	1/2" - 2"	1/2" - 2"	766 SSGGV	1/2" - 2"	
	Z19 TTIGV	729 TTIGV	729 TTIGV	769 SSGGV	1/2" - 4"	1/2" - 2"	1/2" - 2"	769 SSGGV	1/2" - 2"	
	ZM14 CTIGV	740V14 CTIGV	740V14 CTIGV	740V14 CTIGV	1/2" - 4"	1/2" - 2"	1/2" - 2"	740V14 CTIGV	1/2" - 2"	
	ZM16 CTIGV	740V16 CTIGV	740V16 CTIGV	740V16 CTIGV	1/2" - 4"	1/2" - 2"	1/2" - 2"	740V16 CTIGV	1/2" - 2"	
	ZM19 CTIGV	740V19 CTIGV	740V19 CTIGV	740V19 CTIGV	1/2" - 4"	1/2" - 2"	1/2" - 2"	740V19 CTIGV	1/2" - 2"	
	ZM14 CCGG	740S14 CCGG	740S14 CCGG	740S14 CCGG	1/2" - 4"	1/2" - 2"	1/2" - 2"	740S14 CCGG	1/2" - 2"	
	ZM19 CCGG	740S19 CCGG	740S19 CCGG	740S19 CCGG	1/2" - 4"	1/2" - 2"	1/2" - 2"	740S19 CCGG	1/2" - 2"	
	ZM16 CCGG	740S16 CCGG	740S16 CCGG	740S16 CCGG	1/2" - 4"	1/2" - 2"	1/2" - 2"	740S16 CCGG	1/2" - 2"	
	ZM19 CCGG	740S19 CCGG	740S19 CCGG	740S19 CCGG	1/2" - 4"	1/2" - 2"	1/2" - 2"	740S19 CCGG	1/2" - 2"	
GUIDED VALVES	ZB14 TTIGV	7834 TTIGV	7834 TTIGV	7834 TTIGV	1" - 6"	1" - 6"	1" - 6"	7834 TTIGV	1" - 6"	
	ZB16 TTIGV	7836 TTIGV	7836 TTIGV	7836 TTIGV	1" - 6"	1" - 6"	1" - 6"	7836 TTIGV	1" - 6"	
	ZB19 TTIGV	7839 TTIGV	7839 TTIGV	7839 TTIGV	1" - 6"	1" - 6"	1" - 6"	7839 TTIGV	1" - 6"	
	ZG14 TTIGV	7834 TTIGV	7834 TTIGV	7834 TTIGV	1" - 6"	1" - 6"	1" - 6"	7834 TTIGV	1" - 6"	
	ZG16 TTIGV	7836 TTIGV	7836 TTIGV	7836 TTIGV	1" - 6"	1" - 6"	1" - 6"	7836 TTIGV	1" - 6"	
	ZG19 TTIGV	7839 TTIGV	7839 TTIGV	7839 TTIGV	1" - 6"	1" - 6"	1" - 6"	7839 TTIGV	1" - 6"	
	ZG14 CCGG	7834 CCGG	7834 CCGG	7834 CCGG	1" - 6"	1" - 6"	1" - 6"	7834 CCGG	1" - 6"	
	ZG16 CCGG	7836 CCGG	7836 CCGG	7836 CCGG	1" - 6"	1" - 6"	1" - 6"	7836 CCGG	1" - 6"	
	ZG19 CCGG	7839 CCGG	7839 CCGG	7839 CCGG	1" - 6"	1" - 6"	1" - 6"	7839 CCGG	1" - 6"	
	ZG14 CCGG	7834 CCGG	7834 CCGG	7834 CCGG	1" - 6"	1" - 6"	1" - 6"	7834 CCGG	1" - 6"	
TRUNNION 2 PC. VALVES	ZG14 TTIGV	7834 TTIGV	7834 TTIGV	7834 TTIGV	1" - 6"	1" - 6"	1" - 6"	7834 TTIGV	1" - 6"	
	ZG16 TTIGV	7836 TTIGV	7836 TTIGV	7836 TTIGV	1" - 6"	1" - 6"	1" - 6"	7836 TTIGV	1" - 6"	
	ZG19 TTIGV	7839 TTIGV	7839 TTIGV	7839 TTIGV	1" - 6"	1" - 6"	1" - 6"	7839 TTIGV	1" - 6"	
	ZG14 CCGG	7834 CCGG	7834 CCGG	7834 CCGG	1" - 6"	1" - 6"	1" - 6"	7834 CCGG	1" - 6"	
	ZG16 CCGG	7836 CCGG	7836 CCGG	7836 CCGG	1" - 6"	1" - 6"	1" - 6"	7836 CCGG	1" - 6"	
	ZG19 CCGG	7839 CCGG	7839 CCGG	7839 CCGG	1" - 6"	1" - 6"	1" - 6"	7839 CCGG	1" - 6"	
	ZG14 CCGG	7834 CCGG	7834 CCGG	7834 CCGG	1" - 6"	1" - 6"	1" - 6"	7834 CCGG	1" - 6"	
	ZG16 CCGG	7836 CCGG	7836 CCGG	7836 CCGG	1" - 6"	1" - 6"	1" - 6"	7836 CCGG	1" - 6"	
	ZG19 CCGG	7839 CCGG	7839 CCGG	7839 CCGG	1" - 6"	1" - 6"	1" - 6"	7839 CCGG	1" - 6"	
	ZG14 CCGG	7834 CCGG	7834 CCGG	7834 CCGG	1" - 6"	1" - 6"	1" - 6"	7834 CCGG	1" - 6"	
PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #
	6"-24"	64S14 SSGGV	6"-24"	64S14 SSGGV	1"-18"	64S14 SSGGV	1"-12"	64S14 SSGGV	1"-12"	64S14 SSGGV
	6"-24"	64S16 SSGGV	6"-24"	64S16 SSGGV	1"-18"	64S16 SSGGV	1"-12"	64S16 SSGGV	1"-12"	64S16 SSGGV
	6"-24"	64S19 SSGGV	6"-24"	64S19 SSGGV	1"-18"	64S19 SSGGV	1"-12"	64S19 SSGGV	1"-12"	64S19 SSGGV
	6"-24"	64S14 CCGG	6"-24"	64S14 CCGG	1"-18"	64S14 CCGG	1"-12"	64S14 CCGG	1"-12"	64S14 CCGG
	6"-24"	64S16 CCGG	6"-24"	64S16 CCGG	1"-18"	64S16 CCGG	1"-12"	64S16 CCGG	1"-12"	64S16 CCGG
	6"-24"	64S19 CCGG	6"-24"	64S19 CCGG	1"-18"	64S19 CCGG	1"-12"	64S19 CCGG	1"-12"	64S19 CCGG
	1/2" - 8"	7834 TTIGV	1/2" - 8"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV
	6"-24"	7834 TTIGV	6"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV
CRYOGENIC FULL TRUNNION VALVES	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #
	6"-24"	7834 TTIGV	6"-24"	7834 TTIGV	1"-18"	7834 TTIGV	1"-12"	7834 TTIGV	1"-12"	7834 TTIGV
	6"-24"	7836 TTIGV	6"-24"	7836 TTIGV	1"-18"	7836 TTIGV	1"-12"	7836 TTIGV	1"-12"	7836 TTIGV
	6"-24"	7839 TTIGV	6"-24"	7839 TTIGV	1"-18"	7839 TTIGV	1"-12"	7839 TTIGV	1"-12"	7839 TTIGV
	6"-24"	7834 CCGG	6"-24"	7834 CCGG	1"-18"	7834 CCGG	1"-12"	7834 CCGG	1"-12"	7834 CCGG
	6"-24"	7836 CCGG	6"-24"	7836 CCGG	1"-18"	7836 CCGG	1"-12"	7836 CCGG	1"-12"	7836 CCGG
	6"-24"	7839 CCGG	6"-24"	7839 CCGG	1"-18"	7839 CCGG	1"-12"	7839 CCGG	1"-12"	7839 CCGG
	1/2" - 8"	7834 TTIGV	1/2" - 8"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV
	6"-24"	7834 TTIGV	6"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV
CRYOGENIC TRUNNION VALVES	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #
	2"-12"	7834 TTIGV	2"-12"	7834 TTIGV	1"-18"	7834 TTIGV	1"-12"	7834 TTIGV	1"-12"	7834 TTIGV
	2"-12"	7836 TTIGV	2"-12"	7836 TTIGV	1"-18"	7836 TTIGV	1"-12"	7836 TTIGV	1"-12"	7836 TTIGV
	2"-12"	7839 TTIGV	2"-12"	7839 TTIGV	1"-18"	7839 TTIGV	1"-12"	7839 TTIGV	1"-12"	7839 TTIGV
	2"-12"	7834 CCGG	2"-12"	7834 CCGG	1"-18"	7834 CCGG	1"-12"	7834 CCGG	1"-12"	7834 CCGG
	2"-12"	7836 CCGG	2"-12"	7836 CCGG	1"-18"	7836 CCGG	1"-12"	7836 CCGG	1"-12"	7836 CCGG
	2"-12"	7839 CCGG	2"-12"	7839 CCGG	1"-18"	7839 CCGG	1"-12"	7839 CCGG	1"-12"	7839 CCGG
	1/2" - 8"	7834 TTIGV	1/2" - 8"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV
	6"-24"	7834 TTIGV	6"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV
WAFER VALVES	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #
	3/4" - 4"	7834 TTIGV	3/4" - 4"	7834 TTIGV	1"-18"	7834 TTIGV	1"-12"	7834 TTIGV	1"-12"	7834 TTIGV
	3/4" - 4"	7836 TTIGV	3/4" - 4"	7836 TTIGV	1"-18"	7836 TTIGV	1"-12"	7836 TTIGV	1"-12"	7836 TTIGV
	3/4" - 4"	7839 TTIGV	3/4" - 4"	7839 TTIGV	1"-18"	7839 TTIGV	1"-12"	7839 TTIGV	1"-12"	7839 TTIGV
	3/4" - 4"	7834 CCGG	3/4" - 4"	7834 CCGG	1"-18"	7834 CCGG	1"-12"	7834 CCGG	1"-12"	7834 CCGG
	3/4" - 4"	7836 CCGG	3/4" - 4"	7836 CCGG	1"-18"	7836 CCGG	1"-12"	7836 CCGG	1"-12"	7836 CCGG
	3/4" - 4"	7839 CCGG	3/4" - 4"	7839 CCGG	1"-18"	7839 CCGG	1"-12"	7839 CCGG	1"-12"	7839 CCGG
	1/2" - 8"	7834 TTIGV	1/2" - 8"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV
	6"-24"	7834 TTIGV	6"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV
3-4 WAY FLOATING VALVES	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #
	10" - 12"	684 SSGGV	10" - 12"	684 SSGGV	1"-18"	684 SSGGV	1"-12"	684 SSGGV	1"-12"	684 SSGGV
	10" - 12"	686 SSGGV	10" - 12"	686 SSGGV	1"-18"	686 SSGGV	1"-12"	686 SSGGV	1"-12"	686 SSGGV
	10" - 12"	689 SSGGV	10" - 12"	689 SSGGV	1"-18"	689 SSGGV	1"-12"	689 SSGGV	1"-12"	689 SSGGV
	10" - 12"	684 CCGG	10" - 12"	684 CCGG	1"-18"	684 CCGG	1"-12"	684 CCGG	1"-12"	684 CCGG
	10" - 12"	686 CCGG	10" - 12"	686 CCGG	1"-18"	686 CCGG	1"-12"	686 CCGG	1"-12"	686 CCGG
	10" - 12"	689 CCGG	10" - 12"	689 CCGG	1"-18"	689 CCGG	1"-12"	689 CCGG	1"-12"	689 CCGG
	1/2" - 8"	7834 TTIGV	1/2" - 8"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV
	6"-24"	7834 TTIGV	6"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV
3-4 WAY TRUNNION VALVES	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #
	1/2" - 12"	684 SSGGV	1/2" - 12"	684 SSGGV	1"-18"	684 SSGGV	1"-12"	684 SSGGV	1"-12"	684 SSGGV
	1/2" - 12"	686 SSGGV	1/2" - 12"	686 SSGGV	1"-18"	686 SSGGV	1"-12"	686 SSGGV	1"-12"	686 SSGGV
	1/2" - 12"	689 SSGGV	1/2" - 12"	689 SSGGV	1"-18"	689 SSGGV	1"-12"	689 SSGGV	1"-12"	689 SSGGV
	1/2" - 12"	684 CCGG	1/2" - 12"	684 CCGG	1"-18"	684 CCGG	1"-12"	684 CCGG	1"-12"	684 CCGG
	1/2" - 12"	686 CCGG	1/2" - 12"	686 CCGG	1"-18"	686 CCGG	1"-12"	686 CCGG	1"-12"	686 CCGG
	1/2" - 12"	689 CCGG	1/2" - 12"	689 CCGG	1"-18"	689 CCGG	1"-12"	689 CCGG	1"-12"	689 CCGG
	1/2" - 8"	7834 TTIGV	1/2" - 8"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV	1/2" - 4"	7834 TTIGV
	6"-24"	7834 TTIGV	6"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV	1"-24"	7834 TTIGV

Design Standards:
 ASME B16.34
 API 6D
 ASME B16.10
 ASME B16.5
 ISO 5211

Pressure and Temperature as per ASME B16.34

Model values varies depending upon valve size due to wall thickness.
 For correct available sizes this valve range from 1/2" to 32". Per US

66-Model is listed without impact testing of the material

Thickness indicated on the Drawing

Materials for Pressure Retaining Components:

B16.34 - Group 2 - A351 CF8C
 B16.34 - Group 2 - A352 F316
 B16.34 - Group 1.2 - A216 WCC
 B16.34 - Group 1.2 - A351 LC


UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
NUNAVUT

NOVA SCOTIA
YUKON

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: PEKOS FABRICACION S.L.U.	
MANUFACTURERS ADDRESS: Poligono Industrial Bldosola, K3, 48142 Artea, Vizcaya, Spain	
PLANT LOCATIONS: <i>Same as above</i>	
<p>CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY</p> <p>A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting CNSC or ASME requirements)</p>	<p>TITLE OF THE STANDARD OF CONSTRUCTION ASME B16.34, ASME B16.5, ASME B16.10</p>
<p>SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT</p> 	<p>TYPE OF CONSTRUCTION</p> <p>FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input type="checkbox"/> CAST <input type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:</p>
<p>LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: <i>Scope of Registration, QA Certificate, drawings</i></p>	

DECLARATION:

I, Daniel Arranz Peraleja (see note 3) employed by PEKOS FABRICACION S.L.U. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by LRQA as being suitable for the purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

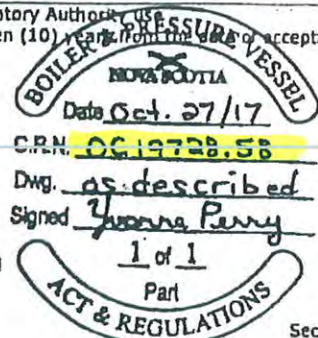
Signature of Declarer: _____

Declared before me at _____

This _____ day of _____ AD _____

Commissioner of Oaths
or Notary Public: (sign) _____

USE THIS SPACE FOR
OFFICIAL SEAL

<p align="center"><small>This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance.</small></p> <p>CRN: <u>0C19728.5</u></p> <p>FID#: <u>15528</u></p> <p>Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.</p>	 <p align="right">Sect. 1.0 - Fittings Rev. 1 06/2003</p>
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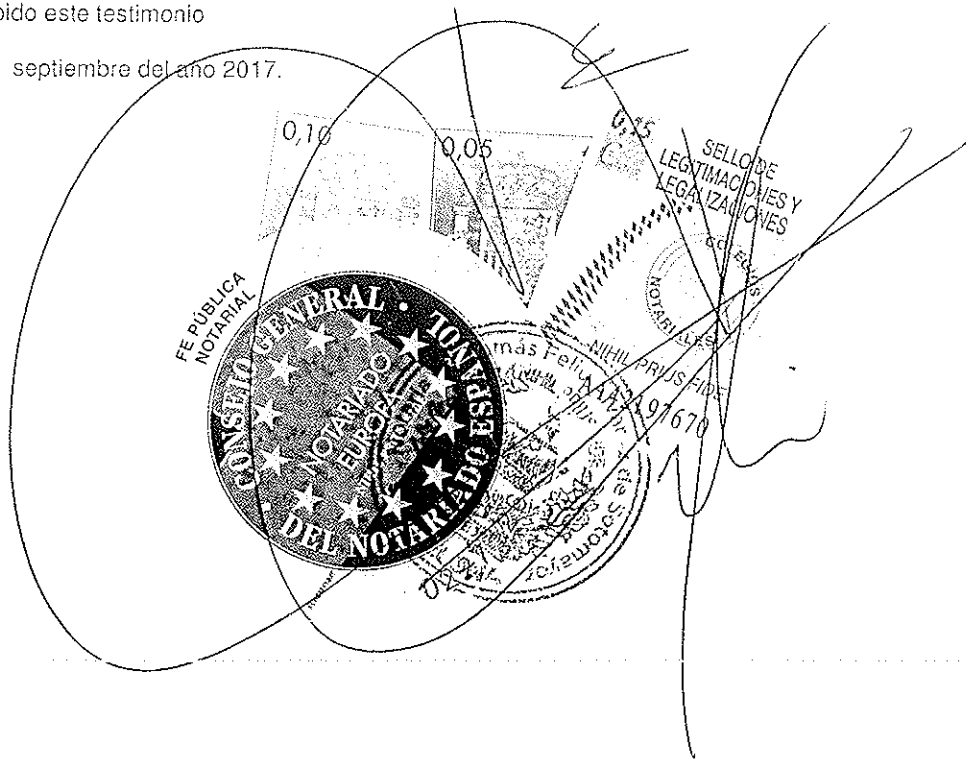
Nº 1375 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





DESIGN SCOPE FOR REGISTRATION OF FITTINGS

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150			MODEL # FOR PRESSURE CLASS 300			MODEL # FOR PRESSURE CLASS 600		
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	
1 FLOATING VALVES	Z64 TTGV	1/2" - 8"	Z64 TTGV	1/2" - 4"	Z64 SSGV	1/2" - 2"	Z64 SSGV	1/2" - 2"	
	Z66 TTGV	1/2" - 8"	Z66 TTGV	1/2" - 4"	Z66 SSGV	1/2" - 2"	Z66 SSGV	1/2" - 2"	
	Z68 TTGV	1/2" - 8"	Z68 TTGV	1/2" - 4"	Z68 SSGV	1/2" - 2"	Z68 SSGV	1/2" - 2"	
	Z6A14 CTGV	1/2" - 8"	Z6A14 CTGV	1/2" - 4"	Z6A14 CTGV	1/2" - 2"	Z6A14 CTGV	1/2" - 2"	
	Z6A16 CTGV	1/2" - 8"	Z6A16 CTGV	1/2" - 4"	Z6A16 CTGV	1/2" - 2"	Z6A16 CTGV	1/2" - 2"	
	Z6A18 CTGV	1/2" - 8"	Z6A18 CTGV	1/2" - 4"	Z6A18 CTGV	1/2" - 2"	Z6A18 CTGV	1/2" - 2"	
	Z6A20 CTGV	1/2" - 8"	Z6A20 CTGV	1/2" - 4"	Z6A20 CTGV	1/2" - 2"	Z6A20 CTGV	1/2" - 2"	
	Z6A22 CTGV	1/2" - 8"	Z6A22 CTGV	1/2" - 4"	Z6A22 CTGV	1/2" - 2"	Z6A22 CTGV	1/2" - 2"	
	Z6A24 CTGV	1/2" - 8"	Z6A24 CTGV	1/2" - 4"	Z6A24 CTGV	1/2" - 2"	Z6A24 CTGV	1/2" - 2"	
	Z6A26 CTGV	1/2" - 8"	Z6A26 CTGV	1/2" - 4"	Z6A26 CTGV	1/2" - 2"	Z6A26 CTGV	1/2" - 2"	
2 GUIDED VALVES	Z6B14 TTGV	1" - 12"	Z6B14 TTGV	1" - 6"	Z6B14 TTGV	1" - 6"	Z6B14 TTGV	1" - 6"	
	Z6B16 TTGV	1" - 12"	Z6B16 TTGV	1" - 6"	Z6B16 TTGV	1" - 6"	Z6B16 TTGV	1" - 6"	
	Z6B18 TTGV	1" - 12"	Z6B18 TTGV	1" - 6"	Z6B18 TTGV	1" - 6"	Z6B18 TTGV	1" - 6"	
	Z6B20 TTGV	1" - 12"	Z6B20 TTGV	1" - 6"	Z6B20 TTGV	1" - 6"	Z6B20 TTGV	1" - 6"	
	Z6B22 TTGV	1" - 12"	Z6B22 TTGV	1" - 6"	Z6B22 TTGV	1" - 6"	Z6B22 TTGV	1" - 6"	
	Z6B24 TTGV	1" - 12"	Z6B24 TTGV	1" - 6"	Z6B24 TTGV	1" - 6"	Z6B24 TTGV	1" - 6"	
	Z6B26 TTGV	1" - 12"	Z6B26 TTGV	1" - 6"	Z6B26 TTGV	1" - 6"	Z6B26 TTGV	1" - 6"	
	Z6B28 TTGV	1" - 12"	Z6B28 TTGV	1" - 6"	Z6B28 TTGV	1" - 6"	Z6B28 TTGV	1" - 6"	
	Z6B30 TTGV	1" - 12"	Z6B30 TTGV	1" - 6"	Z6B30 TTGV	1" - 6"	Z6B30 TTGV	1" - 6"	
	Z6B32 TTGV	1" - 12"	Z6B32 TTGV	1" - 6"	Z6B32 TTGV	1" - 6"	Z6B32 TTGV	1" - 6"	
3 TRUNNION 2 PC. VALVES	Z6C14 SSGV	2" - 12"	Z6C14 SSGV	2" - 12"	Z6C14 SSGV	2" - 12"	Z6C14 SSGV	2" - 12"	
	Z6C16 SSGV	2" - 12"	Z6C16 SSGV	2" - 12"	Z6C16 SSGV	2" - 12"	Z6C16 SSGV	2" - 12"	
	Z6C18 SSGV	2" - 12"	Z6C18 SSGV	2" - 12"	Z6C18 SSGV	2" - 12"	Z6C18 SSGV	2" - 12"	
	Z6C20 SSGV	2" - 12"	Z6C20 SSGV	2" - 12"	Z6C20 SSGV	2" - 12"	Z6C20 SSGV	2" - 12"	
	Z6C22 SSGV	2" - 12"	Z6C22 SSGV	2" - 12"	Z6C22 SSGV	2" - 12"	Z6C22 SSGV	2" - 12"	
	Z6C24 SSGV	2" - 12"	Z6C24 SSGV	2" - 12"	Z6C24 SSGV	2" - 12"	Z6C24 SSGV	2" - 12"	
	Z6C26 SSGV	2" - 12"	Z6C26 SSGV	2" - 12"	Z6C26 SSGV	2" - 12"	Z6C26 SSGV	2" - 12"	
	Z6C28 SSGV	2" - 12"	Z6C28 SSGV	2" - 12"	Z6C28 SSGV	2" - 12"	Z6C28 SSGV	2" - 12"	
	Z6C30 SSGV	2" - 12"	Z6C30 SSGV	2" - 12"	Z6C30 SSGV	2" - 12"	Z6C30 SSGV	2" - 12"	
	Z6C32 SSGV	2" - 12"	Z6C32 SSGV	2" - 12"	Z6C32 SSGV	2" - 12"	Z6C32 SSGV	2" - 12"	
4 TRUNNION 3PC. VALVES	Z6D14 SSGV	6" - 24"	Z6D14 SSGV	6" - 24"	Z6D14 SSGV	6" - 24"	Z6D14 SSGV	6" - 24"	
	Z6D16 SSGV	6" - 24"	Z6D16 SSGV	6" - 24"	Z6D16 SSGV	6" - 24"	Z6D16 SSGV	6" - 24"	
	Z6D18 SSGV	6" - 24"	Z6D18 SSGV	6" - 24"	Z6D18 SSGV	6" - 24"	Z6D18 SSGV	6" - 24"	
	Z6D20 SSGV	6" - 24"	Z6D20 SSGV	6" - 24"	Z6D20 SSGV	6" - 24"	Z6D20 SSGV	6" - 24"	
	Z6D22 SSGV	6" - 24"	Z6D22 SSGV	6" - 24"	Z6D22 SSGV	6" - 24"	Z6D22 SSGV	6" - 24"	
	Z6D24 SSGV	6" - 24"	Z6D24 SSGV	6" - 24"	Z6D24 SSGV	6" - 24"	Z6D24 SSGV	6" - 24"	
	Z6D26 SSGV	6" - 24"	Z6D26 SSGV	6" - 24"	Z6D26 SSGV	6" - 24"	Z6D26 SSGV	6" - 24"	
	Z6D28 SSGV	6" - 24"	Z6D28 SSGV	6" - 24"	Z6D28 SSGV	6" - 24"	Z6D28 SSGV	6" - 24"	
	Z6D30 SSGV	6" - 24"	Z6D30 SSGV	6" - 24"	Z6D30 SSGV	6" - 24"	Z6D30 SSGV	6" - 24"	
	Z6D32 SSGV	6" - 24"	Z6D32 SSGV	6" - 24"	Z6D32 SSGV	6" - 24"	Z6D32 SSGV	6" - 24"	
5 CRYOGENIC FLOATING VALVES	Z6E14 TTGV	1/2" - 8"	Z6E14 TTGV	1/2" - 4"	Z6E14 TTGV	1/2" - 4"	Z6E14 TTGV	1/2" - 4"	
	Z6E16 TTGV	1/2" - 8"	Z6E16 TTGV	1/2" - 4"	Z6E16 TTGV	1/2" - 4"	Z6E16 TTGV	1/2" - 4"	
	Z6E18 TTGV	1/2" - 8"	Z6E18 TTGV	1/2" - 4"	Z6E18 TTGV	1/2" - 4"	Z6E18 TTGV	1/2" - 4"	
	Z6E20 TTGV	1/2" - 8"	Z6E20 TTGV	1/2" - 4"	Z6E20 TTGV	1/2" - 4"	Z6E20 TTGV	1/2" - 4"	
	Z6E22 TTGV	1/2" - 8"	Z6E22 TTGV	1/2" - 4"	Z6E22 TTGV	1/2" - 4"	Z6E22 TTGV	1/2" - 4"	
	Z6E24 TTGV	1/2" - 8"	Z6E24 TTGV	1/2" - 4"	Z6E24 TTGV	1/2" - 4"	Z6E24 TTGV	1/2" - 4"	
	Z6E26 TTGV	1/2" - 8"	Z6E26 TTGV	1/2" - 4"	Z6E26 TTGV	1/2" - 4"	Z6E26 TTGV	1/2" - 4"	
	Z6E28 TTGV	1/2" - 8"	Z6E28 TTGV	1/2" - 4"	Z6E28 TTGV	1/2" - 4"	Z6E28 TTGV	1/2" - 4"	
	Z6E30 TTGV	1/2" - 8"	Z6E30 TTGV	1/2" - 4"	Z6E30 TTGV	1/2" - 4"	Z6E30 TTGV	1/2" - 4"	
	Z6E32 TTGV	1/2" - 8"	Z6E32 TTGV	1/2" - 4"	Z6E32 TTGV	1/2" - 4"	Z6E32 TTGV	1/2" - 4"	
6 3-4 WAY GUIDED VALVES	Z6F14 SSGV	10" - 12"	Z6F14 SSGV	6"	Z6F14 SSGV	6"	Z6F14 SSGV	6"	
	Z6F16 SSGV	10" - 12"	Z6F16 SSGV	6"	Z6F16 SSGV	6"	Z6F16 SSGV	6"	
	Z6F18 SSGV	10" - 12"	Z6F18 SSGV	6"	Z6F18 SSGV	6"	Z6F18 SSGV	6"	
	Z6F20 SSGV	10" - 12"	Z6F20 SSGV	6"	Z6F20 SSGV	6"	Z6F20 SSGV	6"	
	Z6F22 SSGV	10" - 12"	Z6F22 SSGV	6"	Z6F22 SSGV	6"	Z6F22 SSGV	6"	
	Z6F24 SSGV	10" - 12"	Z6F24 SSGV	6"	Z6F24 SSGV	6"	Z6F24 SSGV	6"	
	Z6F26 SSGV	10" - 12"	Z6F26 SSGV	6"	Z6F26 SSGV	6"	Z6F26 SSGV	6"	
	Z6F28 SSGV	10" - 12"	Z6F28 SSGV	6"	Z6F28 SSGV	6"	Z6F28 SSGV	6"	
	Z6F30 SSGV	10" - 12"	Z6F30 SSGV	6"	Z6F30 SSGV	6"	Z6F30 SSGV	6"	
	Z6F32 SSGV	10" - 12"	Z6F32 SSGV	6"	Z6F32 SSGV	6"	Z6F32 SSGV	6"	

Design Standards:
 ASME B16.34
 API 6D
 ASME B16.10
 ASME B16.5
 ISO 5211

Pressure and Temperature as per ASME B16.34
 MMWT values varies depending upon valve size due to wall thickness.
 For current available sizes this value range from 1301 to 327. Per VCS
 66 56321 is listed without impact testing of the material
 Thickness indicated on the drawing
 Materials for Pressure Retaining Components:
 B16.34 - Group 2.2 - A351 CF8C
 B16.34 - Group 1.2 - A352 LC
 B16.34 - Group 1.2 - A352 LCC

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150			MODEL # FOR PRESSURE CLASS 300			MODEL # FOR PRESSURE CLASS 600			MODEL # FOR PRESSURE CLASS 1500			MODEL # FOR PRESSURE CLASS 2500		
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	
CRYOGENIC FULL TRUNNION VALVES	Z6G14 SSGV	6" - 24"	Z6G14 SSGV	6" - 24"	Z6G14 SSGV	6" - 24"	Z6G14 SSGV	6" - 24"	Z6G14 SSGV	6" - 24"	Z6G14 SSGV	6" - 24"	Z6G14 SSGV	6" - 24"	
	Z6G16 SSGV	6" - 24"	Z6G16 SSGV	6" - 24"	Z6G16 SSGV	6" - 24"	Z6G16 SSGV	6" - 24"	Z6G16 SSGV	6" - 24"	Z6G16 SSGV	6" - 24"	Z6G16 SSGV	6" - 24"	
	Z6G18 SSGV	6" - 24"	Z6G18 SSGV	6" - 24"	Z6G18 SSGV	6" - 24"	Z6G18 SSGV	6" - 24"	Z6G18 SSGV	6" - 24"	Z6G18 SSGV	6" - 24"	Z6G18 SSGV	6" - 24"	
	Z6G20 SSGV	6" - 24"	Z6G20 SSGV	6" - 24"	Z6G20 SSGV	6" - 24"	Z6G20 SSGV	6" - 24"	Z6G20 SSGV	6" - 24"	Z6G20 SSGV	6" - 24"	Z6G20 SSGV	6" - 24"	
	Z6G22 SSGV	6" - 24"	Z6G22 SSGV	6" - 24"	Z6G22 SSGV	6" - 24"	Z6G22 SSGV	6" - 24"	Z6G22 SSGV	6" - 24"	Z6G22 SSGV	6" - 24"	Z6G22 SSGV	6" - 24"	
	Z6G24 SSGV	6" - 24"	Z6G24 SSGV	6" - 24"	Z6G24 SSGV	6" - 24"	Z6G24 SSGV	6" - 24"	Z6G24 SSGV	6" - 24"	Z6G24 SSGV	6" - 24"	Z6G24 SSGV	6" - 24"	
	Z6G26 SSGV	6" - 24"	Z6G26 SSGV	6" - 24"	Z6G26 SSGV	6" - 24"	Z6G26 SSGV	6" - 24"	Z6G26 SSGV	6" - 24"	Z6G26 SSGV	6" - 24"	Z6G26 SSGV	6" - 24"	
	Z6G28 SSGV	6" - 24"	Z6G28 SSGV	6" - 24"	Z6G28 SSGV	6" - 24"	Z6G28 SSGV	6" - 24"	Z6G28 SSGV	6" - 24"	Z6G28 SSGV	6" - 24"	Z6G28 SSGV	6" - 24"	
	Z6G30 SSGV	6" - 24"	Z6G30 SSGV	6" - 24"	Z6G30 SSGV	6" - 24"	Z6G30 SSGV	6" - 24"	Z6G30 SSGV	6" - 24"	Z6G30 SSGV	6" - 24"	Z6G30 SSGV	6" - 24"	
	Z6G32 SSGV	6" - 24"	Z6G32 SSGV	6" - 24"	Z6G32 SSGV	6" - 24"	Z6G32 SSGV	6" - 24"	Z6G32 SSGV	6" - 24"	Z6G32 SSGV	6" - 24"	Z6G32 SSGV	6" - 24"	

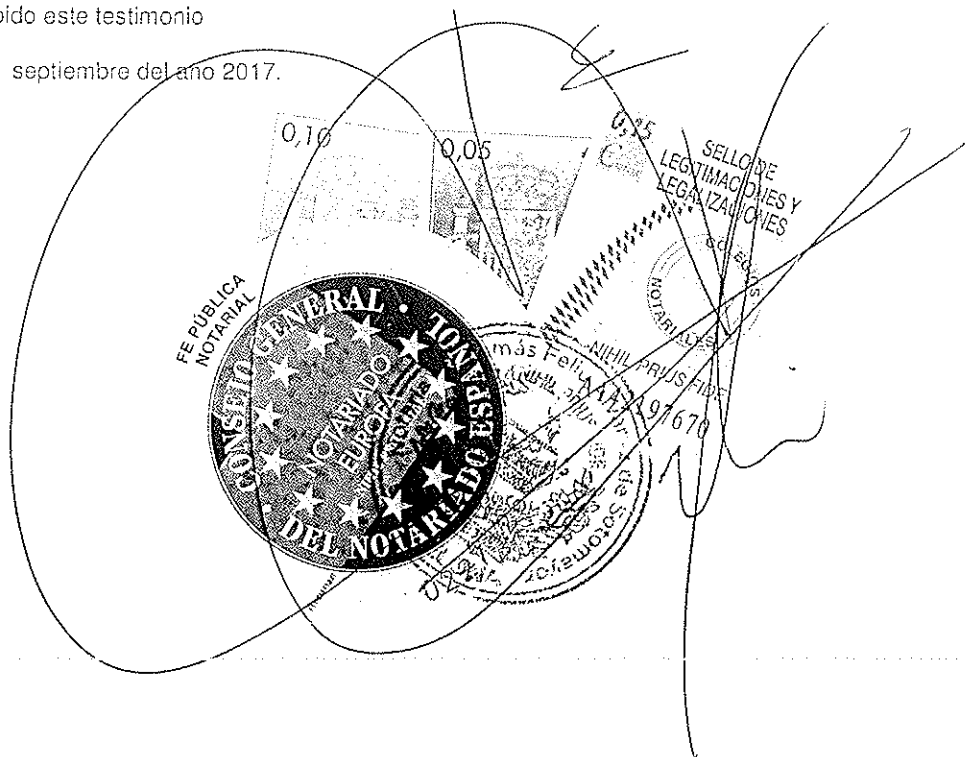
Nº 1375 DE LA SECCION SEGUNDA
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DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Álvarez de Sotomayor,
Notario del Ilustre Colegio de
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la firma y rúbrica que precede propia de Don
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Y Pasaporte Nº BB 166034 ,
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O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





DESIGN SCOPE FOR REGISTRATION OF FITTINGS

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		SIZE RANGE	MODEL # FOR PRESSURE CLASS 2500
	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE		
FLOATING VALVES	Z614 TTGV	1/2" - 8"	Z614 TTGV	1/2" - 8"	Z614 TTGV	1/2" - 8"	Z614 TTGV	1/2" - 2"
	Z616 TTGV	1/2" - 8"	Z616 TTGV	1/2" - 8"	Z616 TTGV	1/2" - 8"	Z616 TTGV	1/2" - 2"
	Z619 TTGV	1/2" - 8"	Z619 TTGV	1/2" - 8"	Z619 TTGV	1/2" - 8"	Z619 TTGV	1/2" - 2"
	Z6214 CTGV	1/2" - 8"	Z6214 CTGV	1/2" - 8"	Z6214 CTGV	1/2" - 8"	Z6214 CTGV	1/2" - 2"
	Z6216 CTGV	1/2" - 8"	Z6216 CTGV	1/2" - 8"	Z6216 CTGV	1/2" - 8"	Z6216 CTGV	1/2" - 2"
	Z6219 CTGV	1/2" - 8"	Z6219 CTGV	1/2" - 8"	Z6219 CTGV	1/2" - 8"	Z6219 CTGV	1/2" - 2"
	Z6234 C3GG	1/2" - 8"	Z6234 C3GG	1/2" - 8"	Z6234 C3GG	1/2" - 8"	Z6234 C3GG	1/2" - 2"
	Z6236 C3GG	1/2" - 8"	Z6236 C3GG	1/2" - 8"	Z6236 C3GG	1/2" - 8"	Z6236 C3GG	1/2" - 2"
	Z6239 C3GG	1/2" - 8"	Z6239 C3GG	1/2" - 8"	Z6239 C3GG	1/2" - 8"	Z6239 C3GG	1/2" - 2"
	Z62516 C3GG	1/2" - 8"	Z62516 C3GG	1/2" - 8"	Z62516 C3GG	1/2" - 8"	Z62516 C3GG	1/2" - 2"
FLOATING REDUCED BORE VALVES	Z6214 TTGV	1" - 12"	Z6214 TTGV	1" - 12"	Z6214 TTGV	1" - 12"	Z6214 TTGV	1" - 6"
	Z6216 TTGV	1" - 12"	Z6216 TTGV	1" - 12"	Z6216 TTGV	1" - 12"	Z6216 TTGV	1" - 6"
	Z6219 TTGV	1" - 12"	Z6219 TTGV	1" - 12"	Z6219 TTGV	1" - 12"	Z6219 TTGV	1" - 6"
	Z6234 TTGV	1" - 12"	Z6234 TTGV	1" - 12"	Z6234 TTGV	1" - 12"	Z6234 TTGV	1" - 6"
GUIDED VALVES	Z6214 TTGV	10" - 12"	Z6214 TTGV	10" - 12"	Z6214 TTGV	10" - 12"	Z6214 TTGV	10" - 6"
	Z6216 TTGV	10" - 12"	Z6216 TTGV	10" - 12"	Z6216 TTGV	10" - 12"	Z6216 TTGV	10" - 6"
	Z6219 TTGV	10" - 12"	Z6219 TTGV	10" - 12"	Z6219 TTGV	10" - 12"	Z6219 TTGV	10" - 6"
	Z6234 TTGV	10" - 12"	Z6234 TTGV	10" - 12"	Z6234 TTGV	10" - 12"	Z6234 TTGV	10" - 6"
GUIDED REDUCED BORE VALVES	Z6214 TTGV	10" - 12"	Z6214 TTGV	10" - 12"	Z6214 TTGV	10" - 12"	Z6214 TTGV	10" - 6"
	Z6216 TTGV	10" - 12"	Z6216 TTGV	10" - 12"	Z6216 TTGV	10" - 12"	Z6216 TTGV	10" - 6"
	Z6219 TTGV	10" - 12"	Z6219 TTGV	10" - 12"	Z6219 TTGV	10" - 12"	Z6219 TTGV	10" - 6"
	Z6234 TTGV	10" - 12"	Z6234 TTGV	10" - 12"	Z6234 TTGV	10" - 12"	Z6234 TTGV	10" - 6"
TRUNNION 2 PC. VALVES	Z6534 S5GV	2" - 12"	Z6534 S5GV	2" - 12"	Z6534 S5GV	2" - 12"	Z6534 S5GV	2" - 12"
	Z6536 S5GV	2" - 12"	Z6536 S5GV	2" - 12"	Z6536 S5GV	2" - 12"	Z6536 S5GV	2" - 12"
	Z6538 S5GV	2" - 12"	Z6538 S5GV	2" - 12"	Z6538 S5GV	2" - 12"	Z6538 S5GV	2" - 12"
	Z6540 S5GV	2" - 12"	Z6540 S5GV	2" - 12"	Z6540 S5GV	2" - 12"	Z6540 S5GV	2" - 12"
	Z6542 S5GV	2" - 12"	Z6542 S5GV	2" - 12"	Z6542 S5GV	2" - 12"	Z6542 S5GV	2" - 12"
	Z6544 S5GV	2" - 12"	Z6544 S5GV	2" - 12"	Z6544 S5GV	2" - 12"	Z6544 S5GV	2" - 12"
TRUNNION 3PC. VALVES	Z68516 C6GG	6" - 24"	Z68516 C6GG	6" - 24"	Z68516 C6GG	6" - 24"	Z68516 C6GG	6" - 12"
	Z68518 C6GG	6" - 24"	Z68518 C6GG	6" - 24"	Z68518 C6GG	6" - 24"	Z68518 C6GG	6" - 12"
	Z68520 C6GG	6" - 24"	Z68520 C6GG	6" - 24"	Z68520 C6GG	6" - 24"	Z68520 C6GG	6" - 12"
	Z68522 C6GG	6" - 24"	Z68522 C6GG	6" - 24"	Z68522 C6GG	6" - 24"	Z68522 C6GG	6" - 12"
	Z68524 C6GG	6" - 24"	Z68524 C6GG	6" - 24"	Z68524 C6GG	6" - 24"	Z68524 C6GG	6" - 12"
	Z68526 C6GG	6" - 24"	Z68526 C6GG	6" - 24"	Z68526 C6GG	6" - 24"	Z68526 C6GG	6" - 12"
CRYOGENIC FLOATING VALVES	Z150116 KTGN	1/2" - 8"	Z150116 KTGN	1/2" - 8"	Z150116 KTGN	1/2" - 8"	Z150116 KTGN	1/2" - 2"
	Z150118 KTGN	1/2" - 8"	Z150118 KTGN	1/2" - 8"	Z150118 KTGN	1/2" - 8"	Z150118 KTGN	1/2" - 2"
	Z150120 KTGN	1/2" - 8"	Z150120 KTGN	1/2" - 8"	Z150120 KTGN	1/2" - 8"	Z150120 KTGN	1/2" - 2"
	Z150122 KTGN	1/2" - 8"	Z150122 KTGN	1/2" - 8"	Z150122 KTGN	1/2" - 8"	Z150122 KTGN	1/2" - 2"
CRYOGENIC FULL TRUNNION VALVES	Z150116 KTGN	6" - 24"	Z150116 KTGN	6" - 24"	Z150116 KTGN	6" - 24"	Z150116 KTGN	6" - 12"
	Z150118 KTGN	6" - 24"	Z150118 KTGN	6" - 24"	Z150118 KTGN	6" - 24"	Z150118 KTGN	6" - 12"
	Z150120 KTGN	6" - 24"	Z150120 KTGN	6" - 24"	Z150120 KTGN	6" - 24"	Z150120 KTGN	6" - 12"
	Z150122 KTGN	6" - 24"	Z150122 KTGN	6" - 24"	Z150122 KTGN	6" - 24"	Z150122 KTGN	6" - 12"
CRYOGENIC TRUNNION VALVES	Z150116 KTGN	2" - 12"	Z150116 KTGN	2" - 12"	Z150116 KTGN	2" - 12"	Z150116 KTGN	2" - 12"
	Z150118 KTGN	2" - 12"	Z150118 KTGN	2" - 12"	Z150118 KTGN	2" - 12"	Z150118 KTGN	2" - 12"
	Z150120 KTGN	2" - 12"	Z150120 KTGN	2" - 12"	Z150120 KTGN	2" - 12"	Z150120 KTGN	2" - 12"
	Z150122 KTGN	2" - 12"	Z150122 KTGN	2" - 12"	Z150122 KTGN	2" - 12"	Z150122 KTGN	2" - 12"
WAFER VALVES	Z64 TTGV	3/4" - 4"	Z64 TTGV	3/4" - 4"	Z64 TTGV	3/4" - 4"	Z64 TTGV	3/4" - 2"
	Z66 TTGV	3/4" - 4"	Z66 TTGV	3/4" - 4"	Z66 TTGV	3/4" - 4"	Z66 TTGV	3/4" - 2"
	Z84 TT	1" - 8"	Z84 TT	1" - 8"	Z84 TT	1" - 8"	Z84 TT	1" - 2"
	Z86 TT	1" - 8"	Z86 TT	1" - 8"	Z86 TT	1" - 8"	Z86 TT	1" - 2"
3-4 WAY FLOATING VALVES	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 6"
	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 6"
	Z84 TT	10" - 12"	Z84 TT	10" - 12"	Z84 TT	10" - 12"	Z84 TT	10" - 6"
	Z86 TT	10" - 12"	Z86 TT	10" - 12"	Z86 TT	10" - 12"	Z86 TT	10" - 6"
3-4 WAY GUIDED VALVES	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 6"
	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 6"
	Z84 TT	10" - 12"	Z84 TT	10" - 12"	Z84 TT	10" - 12"	Z84 TT	10" - 6"
	Z86 TT	10" - 12"	Z86 TT	10" - 12"	Z86 TT	10" - 12"	Z86 TT	10" - 6"
3-4 WAY TRUNNION VALVES	Z6534 S5GV	1/2" - 12"	Z6534 S5GV	1/2" - 12"	Z6534 S5GV	1/2" - 12"	Z6534 S5GV	1/2" - 12"
	Z6536 S5GV	1/2" - 12"	Z6536 S5GV	1/2" - 12"	Z6536 S5GV	1/2" - 12"	Z6536 S5GV	1/2" - 12"
	Z6538 S5GV	1/2" - 12"	Z6538 S5GV	1/2" - 12"	Z6538 S5GV	1/2" - 12"	Z6538 S5GV	1/2" - 12"
	Z6540 S5GV	1/2" - 12"	Z6540 S5GV	1/2" - 12"	Z6540 S5GV	1/2" - 12"	Z6540 S5GV	1/2" - 12"

Design Standards:
 ASME B16.34
 API 6D
 ASME B16.10
 ASME B16.5
 ISO 5211

Pressure and Temperature as per ASME B16.34
 Model # values varies depending upon valve size due to wall thickness.
 For customer, available sizes this valve range from 1/2" to 36". Per CCS
 46 00251 is listed without impact testing of the material
 Thickness indicated on the drawing.
 Materials for Pressure Retaining Components:
 B16.34 - Group 2.2 - A351 CF8M
 B16.34 - Group 2.2 - A182 F316
 B16.34 - Group 1.2 - A216 WCC
 B16.34 - Group 1.2 - A352 LCC

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150	SIZE RANGE	MODEL # FOR PRESSURE CLASS 300	SIZE RANGE	MODEL # FOR PRESSURE CLASS 600	SIZE RANGE	MODEL # FOR PRESSURE CLASS 2500	SIZE RANGE
CRYOGENIC FLOATING VALVES	Z150116 KTGN	1/2" - 8"	Z150116 KTGN	1/2" - 8"	Z150116 KTGN	1/2" - 8"	Z150116 KTGN	1/2" - 2"
	Z150118 KTGN	1/2" - 8"	Z150118 KTGN	1/2" - 8"	Z150118 KTGN	1/2" - 8"	Z150118 KTGN	1/2" - 2"
	Z150120 KTGN	1/2" - 8"	Z150120 KTGN	1/2" - 8"	Z150120 KTGN	1/2" - 8"	Z150120 KTGN	1/2" - 2"
	Z150122 KTGN	1/2" - 8"	Z150122 KTGN	1/2" - 8"	Z150122 KTGN	1/2" - 8"	Z150122 KTGN	1/2" - 2"
	Z150116 KTGN	6" - 24"	Z150116 KTGN	6" - 24"	Z150116 KTGN	6" - 24"	Z150116 KTGN	6" - 12"
	Z150118 KTGN	6" - 24"	Z150118 KTGN	6" - 24"	Z150118 KTGN	6" - 24"	Z150118 KTGN	6" - 12"
CRYOGENIC TRUNNION VALVES	Z150116 KTGN	2" - 12"	Z150116 KTGN	2" - 12"	Z150116 KTGN	2" - 12"	Z150116 KTGN	2" - 12"
	Z150118 KTGN	2" - 12"	Z150118 KTGN	2" - 12"	Z150118 KTGN	2" - 12"	Z150118 KTGN	2" - 12"
	Z150120 KTGN	2" - 12"	Z150120 KTGN	2" - 12"	Z150120 KTGN	2" - 12"	Z150120 KTGN	2" - 12"
	Z150122 KTGN	2" - 12"	Z150122 KTGN	2" - 12"	Z150122 KTGN	2" - 12"	Z150122 KTGN	2" - 12"
WAFER VALVES	Z64 TTGV	3/4" - 4"	Z64 TTGV	3/4" - 4"	Z64 TTGV	3/4" - 4"	Z64 TTGV	3/4" - 2"
	Z66 TTGV	3/4" - 4"	Z66 TTGV	3/4" - 4"	Z66 TTGV	3/4" - 4"	Z66 TTGV	3/4" - 2"
	Z84 TT	1" - 8"	Z84 TT	1" - 8"	Z84 TT	1" - 8"	Z84 TT	1" - 2"
	Z86 TT	1" - 8"	Z86 TT	1" - 8"	Z86 TT	1" - 8"	Z86 TT	1" - 2"
3-4 WAY FLOATING VALVES	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 12"	Z64 TTGV	10" - 6"
	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 12"	Z66 TTGV	10" - 6"
	Z84 TT	10" - 12"	Z84 TT	10" - 12"	Z84 TT	10" - 12"	Z84 TT	10" - 6"
	Z86 TT	10" - 12"	Z86 TT	10" - 12"	Z86 TT	10" - 12"	Z86 TT	10" - 6"
3-4 WAY TRUNNION VALVES	Z6534 S5GV	1/2" - 12"	Z6534 S5GV	1/2" - 12"	Z6534 S5GV	1/2" - 12"	Z6534 S5GV	1/2" - 12"
	Z6536 S5GV	1/2" - 12"	Z6536 S5GV	1/2" - 12"	Z6536 S5GV	1/2" - 12"	Z6536 S5GV	1/2" - 12"
	Z6538 S5GV	1/2" - 12"	Z6538 S5GV	1/2" - 12"	Z6538 S5GV	1/2" - 12"	Z6538 S5GV	1/2" - 12"
	Z6540 S5GV	1/2" - 12"	Z6540 S5GV	1/2" - 12"	Z6540 S5GV	1/2" - 12"	Z6540 S5GV	1/2" - 12"

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
NUNAVUT

NOVA SCOTIA
YUKON

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: PEKOS FABRICACION S.L.U.

MANUFACTURERS ADDRESS: Pollgono Industrial Bldosola, K3, 48142 Artea, Vizcaya, Spain

PLANT LOCATIONS: Same as above

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY

TITLE OF THE STANDARD OF CONSTRUCTION
ASME B16.34, ASME B16.5, ASME B16.10

- A** Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers
 - B** Flanges: all flanges
 - C** Valves: all line valves
 - D** Expansion joints, flexible connections, and hose assemblies: all types
 - E** Strainers, filters, separators, and steam traps
 - F** Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters
 - G** Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs
 - H** Pressure retaining components that do not fall into one of the above categories
 - N** Nuclear components: Class 1 Class 2 Class 3 (Meeting CNSC or ASME requirements)
- SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT**



TYPE OF CONSTRUCTION

- FORGED WELDED WROUGHT
CAST OTHER
DESCRIBE OTHER:

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

Scope of Registration, QA Certificate, drawings

DECLARATION:

I Daniel Arranz Peralejo (Per 4043) employed by PEKOS FABRICACION S.L.U. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by LRQA as being suitable for the purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: _____

Declared before me at _____

This _____ day of _____

Commissioner of Oaths
or Notary Public: (sign) _____

USE THIS SPACE FOR
OFFICIAL SEAL

This space for Regulatory Authority use
This registration must be revalidated after ten (10) years from the date of acceptance.

CRN: OC19728.5

FID#: 15528

Newfoundland
Labrador

Service NL

Registered OC19728.50

Date 17/10/27

Engineering and Inspection Services

Registered by _____

UNDER THE AUTHORITY OF THE
PUBLIC SAFETY AND
THE BOILER, PRESSURE VESSEL AND
COMPRESSED GAS REGULATIONS

Notes:

1. All fittings shall be registered in the name of the Manufacturer.
2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

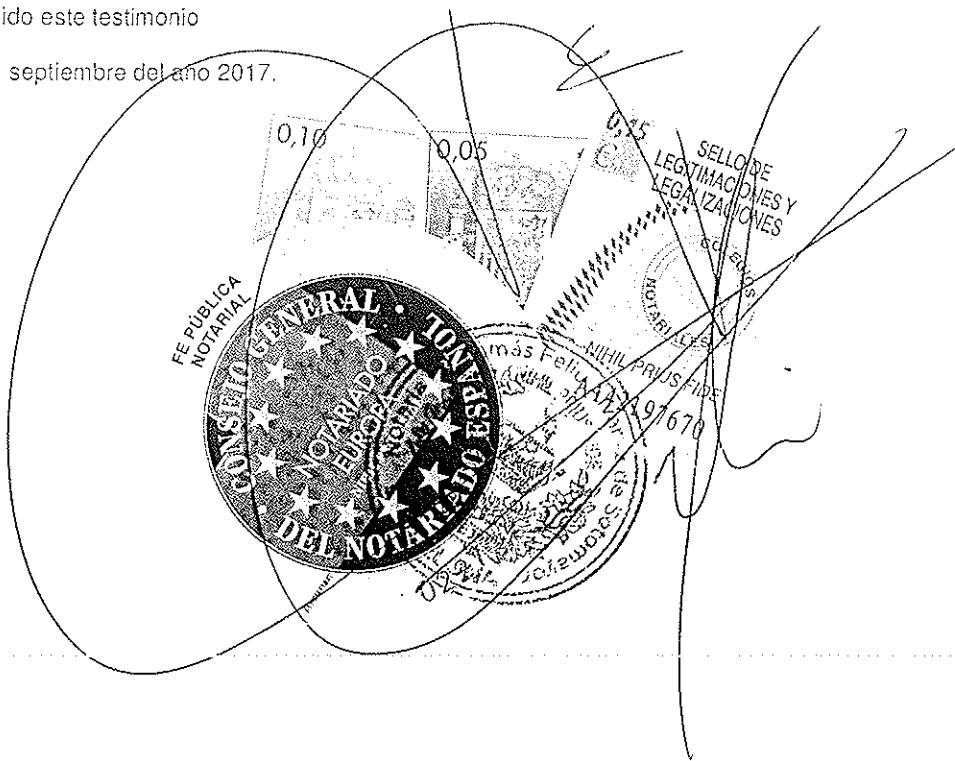
Nº 1375 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Fellu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





DESIGN SCOPE FOR REGISTRATION OF FITTING

Design Standards:
 ASME B16.34
 API 6D
 ASME B16.10
 ASME B16.5
 ISO 5211

Pressure and Temperature as per ASME B16.34

DN/MT values varies depending upon valve size due to wall thickness.
 For current available sizes this value range from 1/8" to 3". For NPS
 66-640341 is listed without impact testing of the material.
 Thickness indicated on the drawing.
 Materials for Pressure Retaining Components:
 B16.34 - Group 2.2 - A351 CF8C
 B16.34 - Group 2.2 - A182 F316
 B16.34 - Group 1.2 - A216 WC
 B16.34 - Group 1.2 - A352 LC

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500		SIZE RANGE
	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	SIZE RANGE	MODEL #	
FLOATING VALVES	714 TTIGV	234 TTIGV	734 TTIGV	764 SSGGV	774-2"	764 SSGGV	774-2"	764 SSGGV	774-2"	764 SSGGV	1/2"-2"
	716 TTIGV	736 TTIGV	736 TTIGV	766 SSGGV	774-2"	766 SSGGV	774-2"	766 SSGGV	774-2"	766 SSGGV	1/2"-2"
	719 TTIGV	739 TTIGV	739 TTIGV	769 SSGGV	774-2"	769 SSGGV	774-2"	769 SSGGV	774-2"	769 SSGGV	1/2"-2"
	7A014 CTIGV	7A014 CTIGV	7A014 CTIGV	7A014 CTIGV	774-2"	7A014 CTIGV	774-2"	7A014 CTIGV	774-2"	7A014 CTIGV	1/2"-2"
	7A016 CTIGV	7A016 CTIGV	7A016 CTIGV	7A016 CTIGV	774-2"	7A016 CTIGV	774-2"	7A016 CTIGV	774-2"	7A016 CTIGV	1/2"-2"
	7A019 CTIGV	7A019 CTIGV	7A019 CTIGV	7A019 CTIGV	774-2"	7A019 CTIGV	774-2"	7A019 CTIGV	774-2"	7A019 CTIGV	1/2"-2"
	7A054 CGGG	7A054 CGGG	7A054 CGGG	7A054 CGGG	774-2"	7A054 CGGG	774-2"	7A054 CGGG	774-2"	7A054 CGGG	1/2"-2"
	7A059 CGGG	7A059 CGGG	7A059 CGGG	7A059 CGGG	774-2"	7A059 CGGG	774-2"	7A059 CGGG	774-2"	7A059 CGGG	1/2"-2"
	7A0516 CGGG	7A0516 CGGG	7A0516 CGGG	7A0516 CGGG	774-2"	7A0516 CGGG	774-2"	7A0516 CGGG	774-2"	7A0516 CGGG	1/2"-2"
	7A0530 CGGG	7A0530 CGGG	7A0530 CGGG	7A0530 CGGG	774-2"	7A0530 CGGG	774-2"	7A0530 CGGG	774-2"	7A0530 CGGG	1/2"-2"
7A0536 CGGG	7A0536 CGGG	7A0536 CGGG	7A0536 CGGG	774-2"	7A0536 CGGG	774-2"	7A0536 CGGG	774-2"	7A0536 CGGG	1/2"-2"	
FLOATING REDUCED BORE VALVES	7R014 TTIGV	7R014 TTIGV	7R014 TTIGV	7R014 TTIGV	774-2"	7R014 TTIGV	774-2"	7R014 TTIGV	774-2"	7R014 TTIGV	1"-6"
	7R016 TTIGV	7R016 TTIGV	7R016 TTIGV	7R016 TTIGV	774-2"	7R016 TTIGV	774-2"	7R016 TTIGV	774-2"	7R016 TTIGV	1"-6"
	7R019 TTIGV	7R019 TTIGV	7R019 TTIGV	7R019 TTIGV	774-2"	7R019 TTIGV	774-2"	7R019 TTIGV	774-2"	7R019 TTIGV	1"-6"
	7R0512 CTIGV	7R0512 CTIGV	7R0512 CTIGV	7R0512 CTIGV	774-2"	7R0512 CTIGV	774-2"	7R0512 CTIGV	774-2"	7R0512 CTIGV	1"-6"
	7R0514 CTIGV	7R0514 CTIGV	7R0514 CTIGV	7R0514 CTIGV	774-2"	7R0514 CTIGV	774-2"	7R0514 CTIGV	774-2"	7R0514 CTIGV	1"-6"
	7R0516 CTIGV	7R0516 CTIGV	7R0516 CTIGV	7R0516 CTIGV	774-2"	7R0516 CTIGV	774-2"	7R0516 CTIGV	774-2"	7R0516 CTIGV	1"-6"
	7R0519 CTIGV	7R0519 CTIGV	7R0519 CTIGV	7R0519 CTIGV	774-2"	7R0519 CTIGV	774-2"	7R0519 CTIGV	774-2"	7R0519 CTIGV	1"-6"
	7R0530 CTIGV	7R0530 CTIGV	7R0530 CTIGV	7R0530 CTIGV	774-2"	7R0530 CTIGV	774-2"	7R0530 CTIGV	774-2"	7R0530 CTIGV	1"-6"
	7R0536 CTIGV	7R0536 CTIGV	7R0536 CTIGV	7R0536 CTIGV	774-2"	7R0536 CTIGV	774-2"	7R0536 CTIGV	774-2"	7R0536 CTIGV	1"-6"
	7R0539 CTIGV	7R0539 CTIGV	7R0539 CTIGV	7R0539 CTIGV	774-2"	7R0539 CTIGV	774-2"	7R0539 CTIGV	774-2"	7R0539 CTIGV	1"-6"
7R0536 CGGG	7R0536 CGGG	7R0536 CGGG	7R0536 CGGG	774-2"	7R0536 CGGG	774-2"	7R0536 CGGG	774-2"	7R0536 CGGG	1"-6"	
GUIDED VALVES	7G014 TTIGV	7G014 TTIGV	7G014 TTIGV	7G014 TTIGV	774-2"	7G014 TTIGV	774-2"	7G014 TTIGV	774-2"	7G014 TTIGV	10"-12"
	7G016 TTIGV	7G016 TTIGV	7G016 TTIGV	7G016 TTIGV	774-2"	7G016 TTIGV	774-2"	7G016 TTIGV	774-2"	7G016 TTIGV	10"-12"
	7G019 TTIGV	7G019 TTIGV	7G019 TTIGV	7G019 TTIGV	774-2"	7G019 TTIGV	774-2"	7G019 TTIGV	774-2"	7G019 TTIGV	10"-12"
	7G0512 CTIGV	7G0512 CTIGV	7G0512 CTIGV	7G0512 CTIGV	774-2"	7G0512 CTIGV	774-2"	7G0512 CTIGV	774-2"	7G0512 CTIGV	10"-12"
	7G0514 CTIGV	7G0514 CTIGV	7G0514 CTIGV	7G0514 CTIGV	774-2"	7G0514 CTIGV	774-2"	7G0514 CTIGV	774-2"	7G0514 CTIGV	10"-12"
	7G0516 CTIGV	7G0516 CTIGV	7G0516 CTIGV	7G0516 CTIGV	774-2"	7G0516 CTIGV	774-2"	7G0516 CTIGV	774-2"	7G0516 CTIGV	10"-12"
	7G0519 CTIGV	7G0519 CTIGV	7G0519 CTIGV	7G0519 CTIGV	774-2"	7G0519 CTIGV	774-2"	7G0519 CTIGV	774-2"	7G0519 CTIGV	10"-12"
	7G0530 CTIGV	7G0530 CTIGV	7G0530 CTIGV	7G0530 CTIGV	774-2"	7G0530 CTIGV	774-2"	7G0530 CTIGV	774-2"	7G0530 CTIGV	10"-12"
	7G0536 CTIGV	7G0536 CTIGV	7G0536 CTIGV	7G0536 CTIGV	774-2"	7G0536 CTIGV	774-2"	7G0536 CTIGV	774-2"	7G0536 CTIGV	10"-12"
	7G0539 CTIGV	7G0539 CTIGV	7G0539 CTIGV	7G0539 CTIGV	774-2"	7G0539 CTIGV	774-2"	7G0539 CTIGV	774-2"	7G0539 CTIGV	10"-12"
TRUNNION 2 PC. VALVES	7T014 SSGGV	7T014 SSGGV	7T014 SSGGV	7T014 SSGGV	774-2"	7T014 SSGGV	774-2"	7T014 SSGGV	774-2"	7T014 SSGGV	2"-12"
	7T016 SSGGV	7T016 SSGGV	7T016 SSGGV	7T016 SSGGV	774-2"	7T016 SSGGV	774-2"	7T016 SSGGV	774-2"	7T016 SSGGV	2"-12"
	7T019 SSGGV	7T019 SSGGV	7T019 SSGGV	7T019 SSGGV	774-2"	7T019 SSGGV	774-2"	7T019 SSGGV	774-2"	7T019 SSGGV	2"-12"
	7T0512 CGGG	7T0512 CGGG	7T0512 CGGG	7T0512 CGGG	774-2"	7T0512 CGGG	774-2"	7T0512 CGGG	774-2"	7T0512 CGGG	2"-12"
	7T0514 CGGG	7T0514 CGGG	7T0514 CGGG	7T0514 CGGG	774-2"	7T0514 CGGG	774-2"	7T0514 CGGG	774-2"	7T0514 CGGG	2"-12"
	7T0516 CGGG	7T0516 CGGG	7T0516 CGGG	7T0516 CGGG	774-2"	7T0516 CGGG	774-2"	7T0516 CGGG	774-2"	7T0516 CGGG	2"-12"
	7T0519 CGGG	7T0519 CGGG	7T0519 CGGG	7T0519 CGGG	774-2"	7T0519 CGGG	774-2"	7T0519 CGGG	774-2"	7T0519 CGGG	2"-12"
	7T0530 CGGG	7T0530 CGGG	7T0530 CGGG	7T0530 CGGG	774-2"	7T0530 CGGG	774-2"	7T0530 CGGG	774-2"	7T0530 CGGG	2"-12"
	7T0536 CGGG	7T0536 CGGG	7T0536 CGGG	7T0536 CGGG	774-2"	7T0536 CGGG	774-2"	7T0536 CGGG	774-2"	7T0536 CGGG	2"-12"
	7T0539 CGGG	7T0539 CGGG	7T0539 CGGG	7T0539 CGGG	774-2"	7T0539 CGGG	774-2"	7T0539 CGGG	774-2"	7T0539 CGGG	2"-12"
TRUNNION 3PC. VALVES	7R014 SSGGV	7R014 SSGGV	7R014 SSGGV	7R014 SSGGV	774-2"	7R014 SSGGV	774-2"	7R014 SSGGV	774-2"	7R014 SSGGV	2"-12"
	7R016 SSGGV	7R016 SSGGV	7R016 SSGGV	7R016 SSGGV	774-2"	7R016 SSGGV	774-2"	7R016 SSGGV	774-2"	7R016 SSGGV	2"-12"
	7R019 SSGGV	7R019 SSGGV	7R019 SSGGV	7R019 SSGGV	774-2"	7R019 SSGGV	774-2"	7R019 SSGGV	774-2"	7R019 SSGGV	2"-12"
	7R0512 CGGG	7R0512 CGGG	7R0512 CGGG	7R0512 CGGG	774-2"	7R0512 CGGG	774-2"	7R0512 CGGG	774-2"	7R0512 CGGG	2"-12"
	7R0514 CGGG	7R0514 CGGG	7R0514 CGGG	7R0514 CGGG	774-2"	7R0514 CGGG	774-2"	7R0514 CGGG	774-2"	7R0514 CGGG	2"-12"
	7R0516 CGGG	7R0516 CGGG	7R0516 CGGG	7R0516 CGGG	774-2"	7R0516 CGGG	774-2"	7R0516 CGGG	774-2"	7R0516 CGGG	2"-12"
	7R0519 CGGG	7R0519 CGGG	7R0519 CGGG	7R0519 CGGG	774-2"	7R0519 CGGG	774-2"	7R0519 CGGG	774-2"	7R0519 CGGG	2"-12"
	7R0530 CGGG	7R0530 CGGG	7R0530 CGGG	7R0530 CGGG	774-2"	7R0530 CGGG	774-2"	7R0530 CGGG	774-2"	7R0530 CGGG	2"-12"
	7R0536 CGGG	7R0536 CGGG	7R0536 CGGG	7R0536 CGGG	774-2"	7R0536 CGGG	774-2"	7R0536 CGGG	774-2"	7R0536 CGGG	2"-12"
	7R0539 CGGG	7R0539 CGGG	7R0539 CGGG	7R0539 CGGG	774-2"	7R0539 CGGG	774-2"	7R0539 CGGG	774-2"	7R0539 CGGG	2"-12"
CRYOGENIC FLOATING VALVES	7F014 SSGGV	7F014 SSGGV	7F014 SSGGV	7F014 SSGGV	774-2"	7F014 SSGGV	774-2"	7F014 SSGGV	774-2"	7F014 SSGGV	1/2"-2"
	7F016 SSGGV	7F016 SSGGV	7F016 SSGGV	7F016 SSGGV	774-2"	7F016 SSGGV	774-2"	7F016 SSGGV	774-2"	7F016 SSGGV	1/2"-2"
	7F019 SSGGV	7F019 SSGGV	7F019 SSGGV	7F019 SSGGV	774-2"	7F019 SSGGV	774-2"	7F019 SSGGV	774-2"	7F019 SSGGV	1/2"-2"
	7F0512 CTIGV	7F0512 CTIGV	7F0512 CTIGV	7F0512 CTIGV	774-2"	7F0512 CTIGV	774-2"	7F0512 CTIGV	774-2"	7F0512 CTIGV	1/2"-2"
	7F0514 CTIGV	7F0514 CTIGV	7F0514 CTIGV	7F0514 CTIGV	774-2"	7F0514 CTIGV	774-2"	7F0514 CTIGV	774-2"	7F0514 CTIGV	1/2"-2"
	7F0516 CTIGV	7F0516 CTIGV	7F0516 CTIGV	7F0516 CTIGV	774-2"	7F0516 CTIGV	774-2"	7F0516 CTIGV	774-2"	7F0516 CTIGV	1/2"-2"
	7F0519 CTIGV	7F0519 CTIGV	7F0519 CTIGV	7F0519 CTIGV	774-2"	7F0519 CTIGV	774-2"	7F0519 CTIGV	774-2"	7F0519 CTIGV	1/2"-2"
	7F0530 CTIGV	7F0530 CTIGV	7F0530 CTIGV	7F0530 CTIGV	774-2"	7F0530 CTIGV	774-2"	7F0530 CTIGV	774-2"	7F0530 CTIGV	1/2"-2"
	7F0536 CTIGV	7F0536 CTIGV	7F0536 CTIGV	7F0536 CTIGV	774-2"	7F0536 CTIGV	774-2"	7F0536 CTIGV	774-2"	7F0536 CTIGV	1/2"-2"
	7F0539 CTIGV	7F0539 CTIGV	7F0539 CTIGV	7F0539 CTIGV	774-2"	7F0539 CTIGV	774-2"	7F0539 CTIGV	774-2"	7F0539 CTIGV	1/2"-2"
CRYOGENIC FULL TRUNNION VALVES	7F014 SSGGV	7F014 SSGGV	7F014 SSGGV	7F014 SSGGV	774-2"	7F014 SSGGV	774-2"	7F014 SSGGV	774-2"	7F014 SSGGV	1/2"-2"
	7F016 SSGGV	7F016 SSGGV	7F016 SSGGV	7F016 SSGGV	774-2"	7F016 SSGGV	774-2"	7F016 SSGGV	774-2"	7F016 SSGGV	1/2"-2"
	7F019 SSGGV	7F019 SSGGV	7F019 SSGGV	7F019 SSGGV	774-2"	7F019 SSGGV	774-2"	7F019 SSGGV	774-2"	7F019 SSGGV	1/2"-2"
	7F0512 CGGG	7F0512 CGGG	7F0512 CGGG	7F0512 CGGG	774-2"	7F0512 CGGG	774-2"	7F0512 CGGG	774-2"	7F0512 CGGG	1/2"-2"
	7F0514 CGGG	7F0514 CGGG	7F0514 CGGG	7F0514 CGGG	774-2"	7F0514 CGGG	774-2"	7F0514 CGGG	774-2"	7F0514 CGGG	1/2"-2"
	7F0516 CGGG	7F0516 CGGG	7F0516 CGGG	7F0516 CGGG	774-2"	7F0516 CGGG	774-2"	7F0516 CGGG	774-2"	7F0516 CGGG	1/2"-2"
	7F0519 CGGG	7F0519 CGGG	7F0519 CGGG	7F0519 CGGG	774-2"	7F0519 CGGG	774-2"	7F0519 CGGG	774-2"	7F0519 CGGG	1/2"-2"
	7F0530 CGGG	7F0530 CGGG	7F0530 CGGG	7F0530 CGGG	774-2"	7F0530 CGGG	774-2"	7F0530 CGGG	774-2"	7F0530 CGGG	1/2"-2"
	7F0536 CGGG	7F0536 CGGG	7F0536 CGGG	7F0536 CGGG	774-2"	7F0536 CGGG	774-2"	7F0536 CGGG	774-2"	7F0536 CGGG	1/2"-2"
	7F0539 CGGG	7F0539 CGGG	7F0539 CGGG	7F0539 CGGG	774-2"	7F0539 CGGG	774-2"	7F0539 CGGG	774-2"	7F0539 CGGG	1/2"-2"
CRYOGENIC TRUNNION VALVES	7T014 SSGGV	7T014 SSGGV	7T014 SSGGV	7T014 SSGGV	774-2"	7T014 SSGGV	774-2"	7T014 SSGGV	774-2"	7T014 SSGGV	1/2"-2"
	7T016 SSGGV	7T016 SSGGV	7T016 SSGGV	7T016 SSGGV	774-2"	7T016 SSGGV	774-2"	7T016 SSGGV	774-2"	7T016 SSGGV	1/2"-2"
	7T019 SSGGV	7T019 SSGGV	7T019 SSGGV	7T019 SSGGV	774-2"	7T019 SSGGV	774-2"	7T019 SSGGV	774-2"	7T019 SSGGV	1/2"-2"
	7T0512 CGGG	7T0512 CGGG	7T0512 CGGG	7T0512 CGGG	774-2"	7T0512 CGGG	774-2"	7T0512 CGGG	774-2"	7T0512 CGGG	1/2"-2"
	7T0514 CGGG	7T0514 CGGG	7T0514 CGGG	7T0514 CGGG	774-2"	7T0514 CGGG	774-2"	7T0514 CGGG	774-2"	7T0514 CGGG	1/2"-2"
	7T0516 CGGG	7T0516 CGGG	7T0516 CGGG	7T0516 CGGG	774-2"	7					


UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
NUNAVUT

NOVA SCOTIA
YUKON

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: PEKOS FABRICACION S.L.U.	
MANUFACTURERS ADDRESS: Pollgono Industrial Blidosola, K3, 48142 Artea, Vizcaya, Spain	
PLANT LOCATIONS: Same as above	
<p>CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY</p> <p>A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting CNSC or ASME requirements)</p> <p>SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT</p> 	<p>TITLE OF THE STANDARD OF CONSTRUCTION ASME B16.34, ASME B16.5, ASME B16.10</p> <p>TYPE OF CONSTRUCTION</p> <p>FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input type="checkbox"/> CAST <input type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:</p>
<p>LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: <i>Scope of Registration, QA Certificate, drawings</i></p>	

DECLARATION:

I Daniel Arranz Peralejo (see title) employed by PEKOS FABRICACION S.L.U. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by LRQA as being suitable for the purpose and I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath.

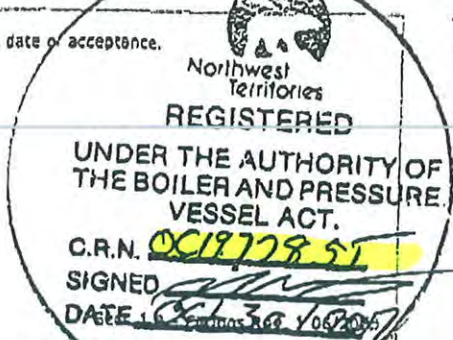
Signature of Declarer: _____

Declared before me at _____

This _____ day of _____ AD

Commissioner of Oaths
or Notary Public: (sign) _____

USE THIS SPACE FOR
OFFICIAL SEAL

<p align="center">This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance.</p> <p>CRN: <u>0C19728.5</u></p> <p>FID#: <u>15528</u></p> <p>Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.</p>	 <p>Northwest Territories REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. C.R.N. <u>0C19728.5</u> SIGNED _____ DATE <u>Oct 30 2007</u></p>
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96300

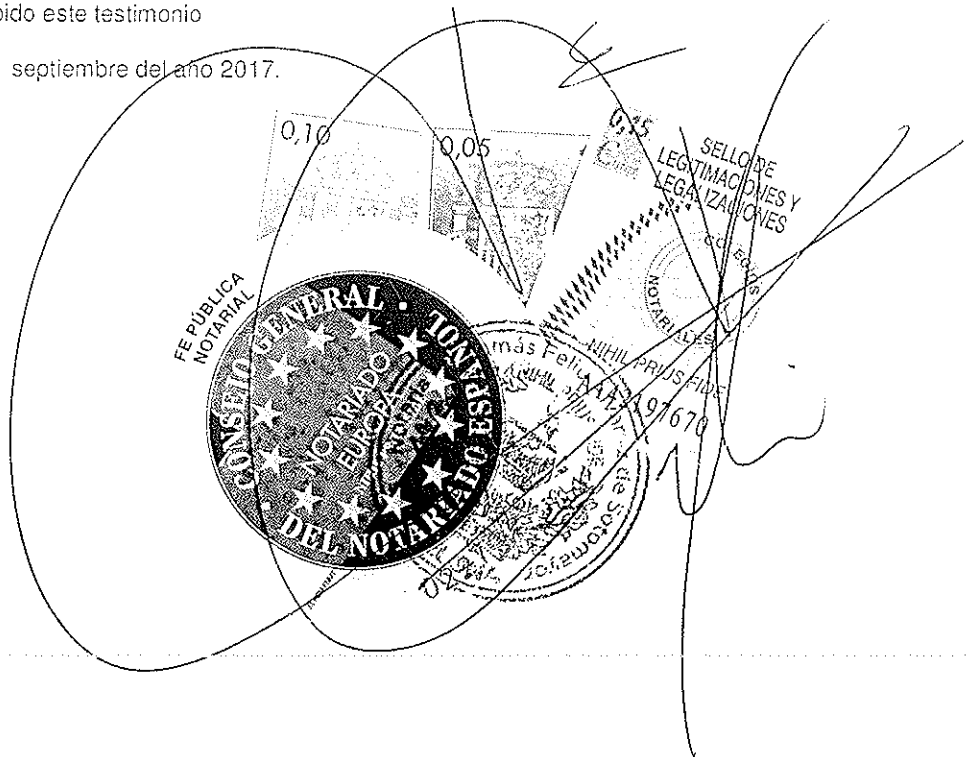
Nº 1375 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





DESIGN SCOPE FOR REGISTRATION OF FITTINGS

PRODUCT DESCRIPTION	MODEL # FOR		MODEL # FOR		MODEL # FOR	
	PRE-SURE CLASS 150	SIZE RANGE	PRE-SURE CLASS 300	SIZE RANGE	PRE-SURE CLASS 600	SIZE RANGE
FLOATING VALVES	Z16 TTICV	1/2"-8"	Z34 TTICV	1/2"-4"	Z64 SSGV	1/2"-2"
	Z16 TTICV	1/2"-8"	Z34 TTICV	1/2"-4"	Z64 SSGV	1/2"-2"
	Z19 TTICV	1/2"-8"	Z39 TTICV	1/2"-4"	Z69 SSGV	1/2"-2"
	Z4W4 CTICV	1/2"-8"	Z4W4 CTICV	1/2"-4"	Z4W4 CTICV	1/2"-2"
	Z4W16 CTICV	1/2"-8"	Z4W16 CTICV	1/2"-4"	Z4W16 CTICV	1/2"-2"
	Z4W19 CTICV	1/2"-8"	Z4W19 CTICV	1/2"-4"	Z4W19 CTICV	1/2"-2"
	Z4W34 CS6G	1/2"-8"	Z4W34 CS6G	1/2"-4"	Z4W34 CS6G	1/2"-2"
	Z4W39 CS2G	1/2"-8"	Z4W39 CS2G	1/2"-4"	Z4W39 CS2G	1/2"-2"
	Z4W36 CS6G	1/2"-8"	Z4W36 CS6G	1/2"-4"	Z4W36 CS6G	1/2"-2"
	Z4W39 CS6G	1/2"-8"	Z4W39 CS6G	1/2"-4"	Z4W39 CS6G	1/2"-2"
GUIDED VALVES	Z4W34 TTICV	1"-12"	Z4W34 TTICV	1"-6"	#600(0524)	
	Z4W36 TTICV	1"-12"	Z4W36 TTICV	1"-6"	#600(0524)	
	Z4W39 TTICV	1"-12"	Z4W39 TTICV	1"-6"	#600(0524)	
	Z4W34 TTICV	10"-12"	Z4W34 TTICV	10"-12"	#600(0524)	
GUIDED REDUCED BORE VALVES	Z6S14 SSGV	2"-12"	Z6S14 SSGV	2"-12"	Z6S14 SSGV	2"-12"
	Z6S19 SSGV	2"-12"	Z6S19 SSGV	2"-12"	Z6S19 SSGV	2"-12"
	Z6S34 SSGV	2"-12"	Z6S34 SSGV	2"-12"	Z6S34 SSGV	2"-12"
	Z6S39 SSGV	2"-12"	Z6S39 SSGV	2"-12"	Z6S39 SSGV	2"-12"
	Z6M34 CS6G	2"-12"	Z6M34 CS6G	2"-12"	Z6M34 CS6G	2"-12"
	Z6M39 CS2G	2"-12"	Z6M39 CS2G	2"-12"	Z6M39 CS2G	2"-12"
	Z6M36 CS6G	2"-12"	Z6M36 CS6G	2"-12"	Z6M36 CS6G	2"-12"
	Z6M39 CS6G	2"-12"	Z6M39 CS6G	2"-12"	Z6M39 CS6G	2"-12"
	Z6M34 CS6G	2"-12"	Z6M34 CS6G	2"-12"	Z6M34 CS6G	2"-12"
	Z6M39 CS6G	2"-12"	Z6M39 CS6G	2"-12"	Z6M39 CS6G	2"-12"
TRUNNION 2 P.C. VALVES	Z6S14 SSGV	6"-24"	Z6S14 SSGV	6"-24"	Z6S14 SSGV	6"-24"
	Z6S19 SSGV	6"-24"	Z6S19 SSGV	6"-24"	Z6S19 SSGV	6"-24"
	Z6S34 SSGV	6"-24"	Z6S34 SSGV	6"-24"	Z6S34 SSGV	6"-24"
	Z6S39 SSGV	6"-24"	Z6S39 SSGV	6"-24"	Z6S39 SSGV	6"-24"
	Z6M34 CS6G	6"-24"	Z6M34 CS6G	6"-24"	Z6M34 CS6G	6"-24"
	Z6M39 CS2G	6"-24"	Z6M39 CS2G	6"-24"	Z6M39 CS2G	6"-24"
	Z6M36 CS6G	6"-24"	Z6M36 CS6G	6"-24"	Z6M36 CS6G	6"-24"
	Z6M39 CS6G	6"-24"	Z6M39 CS6G	6"-24"	Z6M39 CS6G	6"-24"
	Z6M34 CS6G	6"-24"	Z6M34 CS6G	6"-24"	Z6M34 CS6G	6"-24"
	Z6M39 CS6G	6"-24"	Z6M39 CS6G	6"-24"	Z6M39 CS6G	6"-24"
CRYOGENIC FLOATING VALVES	Z6S14 SSGV	1/2"-8"	Z6S14 SSGV	1/2"-4"	Z6S14 SSGV	1/2"-2"
	Z6S19 SSGV	1/2"-8"	Z6S19 SSGV	1/2"-4"	Z6S19 SSGV	1/2"-2"
	Z6S34 SSGV	1/2"-8"	Z6S34 SSGV	1/2"-4"	Z6S34 SSGV	1/2"-2"
	Z6S39 SSGV	1/2"-8"	Z6S39 SSGV	1/2"-4"	Z6S39 SSGV	1/2"-2"
	Z6M34 CS6G	1/2"-8"	Z6M34 CS6G	1/2"-4"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS2G	1/2"-8"	Z6M39 CS2G	1/2"-4"	Z6M39 CS2G	1/2"-2"
	Z6M36 CS6G	1/2"-8"	Z6M36 CS6G	1/2"-4"	Z6M36 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-8"	Z6M39 CS6G	1/2"-4"	Z6M39 CS6G	1/2"-2"
	Z6M34 CS6G	1/2"-8"	Z6M34 CS6G	1/2"-4"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-8"	Z6M39 CS6G	1/2"-4"	Z6M39 CS6G	1/2"-2"
CRYOGENIC FULL TRUNNION VALVES	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"
	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"
	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"
	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"
	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"
CRYOGENIC TRUNNION VALVES	Z6S14 SSGV	1/2"-12"	Z6S14 SSGV	1/2"-6"	Z6S14 SSGV	1/2"-2"
	Z6S19 SSGV	1/2"-12"	Z6S19 SSGV	1/2"-6"	Z6S19 SSGV	1/2"-2"
	Z6S34 SSGV	1/2"-12"	Z6S34 SSGV	1/2"-6"	Z6S34 SSGV	1/2"-2"
	Z6S39 SSGV	1/2"-12"	Z6S39 SSGV	1/2"-6"	Z6S39 SSGV	1/2"-2"
	Z6M34 CS6G	1/2"-12"	Z6M34 CS6G	1/2"-6"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS2G	1/2"-12"	Z6M39 CS2G	1/2"-6"	Z6M39 CS2G	1/2"-2"
	Z6M36 CS6G	1/2"-12"	Z6M36 CS6G	1/2"-6"	Z6M36 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-12"	Z6M39 CS6G	1/2"-6"	Z6M39 CS6G	1/2"-2"
	Z6M34 CS6G	1/2"-12"	Z6M34 CS6G	1/2"-6"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-12"	Z6M39 CS6G	1/2"-6"	Z6M39 CS6G	1/2"-2"
3-4 WAY GUIDED VALVES	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"
	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"
	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"
	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"
	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"
3-4 WAY TRUNNION VALVES	Z6S14 SSGV	1/2"-12"	Z6S14 SSGV	1/2"-6"	Z6S14 SSGV	1/2"-2"
	Z6S19 SSGV	1/2"-12"	Z6S19 SSGV	1/2"-6"	Z6S19 SSGV	1/2"-2"
	Z6S34 SSGV	1/2"-12"	Z6S34 SSGV	1/2"-6"	Z6S34 SSGV	1/2"-2"
	Z6S39 SSGV	1/2"-12"	Z6S39 SSGV	1/2"-6"	Z6S39 SSGV	1/2"-2"
	Z6M34 CS6G	1/2"-12"	Z6M34 CS6G	1/2"-6"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS2G	1/2"-12"	Z6M39 CS2G	1/2"-6"	Z6M39 CS2G	1/2"-2"
	Z6M36 CS6G	1/2"-12"	Z6M36 CS6G	1/2"-6"	Z6M36 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-12"	Z6M39 CS6G	1/2"-6"	Z6M39 CS6G	1/2"-2"
	Z6M34 CS6G	1/2"-12"	Z6M34 CS6G	1/2"-6"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-12"	Z6M39 CS6G	1/2"-6"	Z6M39 CS6G	1/2"-2"

Pressure and Temperature as per ASME B16.34
 Model values varies depending upon valve size due to wall thickness.
 For current available sizes, this valve range from -135F to -32F. Per ASME B16.34 - Group 2.2 - A351 CF8E
 Materials for Pressure Retaining Components:
 B16.34 - Group 2.2 - A351 CF8E
 B16.34 - Group 1.2 - A316 WCC
 B16.34 - Group 1.2 - A352 LC

PRODUCT DESCRIPTION	MODEL # FOR		MODEL # FOR		MODEL # FOR	
	PRE-SURE CLASS 150	SIZE RANGE	PRE-SURE CLASS 300	SIZE RANGE	PRE-SURE CLASS 600	SIZE RANGE
TRUNNION 3 P.C. VALVES	Z6S14 SSGV	1"-12"	Z6S14 SSGV	1"-6"	Z6S14 SSGV	1"-2"
	Z6S19 SSGV	1"-12"	Z6S19 SSGV	1"-6"	Z6S19 SSGV	1"-2"
	Z6S34 SSGV	1"-12"	Z6S34 SSGV	1"-6"	Z6S34 SSGV	1"-2"
	Z6S39 SSGV	1"-12"	Z6S39 SSGV	1"-6"	Z6S39 SSGV	1"-2"
	Z6M34 CS6G	1"-12"	Z6M34 CS6G	1"-6"	Z6M34 CS6G	1"-2"
	Z6M39 CS2G	1"-12"	Z6M39 CS2G	1"-6"	Z6M39 CS2G	1"-2"
	Z6M36 CS6G	1"-12"	Z6M36 CS6G	1"-6"	Z6M36 CS6G	1"-2"
	Z6M39 CS6G	1"-12"	Z6M39 CS6G	1"-6"	Z6M39 CS6G	1"-2"
	Z6M34 CS6G	1"-12"	Z6M34 CS6G	1"-6"	Z6M34 CS6G	1"-2"
	Z6M39 CS6G	1"-12"	Z6M39 CS6G	1"-6"	Z6M39 CS6G	1"-2"
CRYOGENIC FULL TRUNNION VALVES	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"
	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"
	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"
	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"
	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"
CRYOGENIC TRUNNION VALVES	Z6S14 SSGV	1/2"-12"	Z6S14 SSGV	1/2"-6"	Z6S14 SSGV	1/2"-2"
	Z6S19 SSGV	1/2"-12"	Z6S19 SSGV	1/2"-6"	Z6S19 SSGV	1/2"-2"
	Z6S34 SSGV	1/2"-12"	Z6S34 SSGV	1/2"-6"	Z6S34 SSGV	1/2"-2"
	Z6S39 SSGV	1/2"-12"	Z6S39 SSGV	1/2"-6"	Z6S39 SSGV	1/2"-2"
	Z6M34 CS6G	1/2"-12"	Z6M34 CS6G	1/2"-6"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS2G	1/2"-12"	Z6M39 CS2G	1/2"-6"	Z6M39 CS2G	1/2"-2"
	Z6M36 CS6G	1/2"-12"	Z6M36 CS6G	1/2"-6"	Z6M36 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-12"	Z6M39 CS6G	1/2"-6"	Z6M39 CS6G	1/2"-2"
	Z6M34 CS6G	1/2"-12"	Z6M34 CS6G	1/2"-6"	Z6M34 CS6G	1/2"-2"
	Z6M39 CS6G	1/2"-12"	Z6M39 CS6G	1/2"-6"	Z6M39 CS6G	1/2"-2"
3-4 WAY TRUNNION VALVES	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"	Z6S14 SSGV	10"-12"
	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"	Z6S19 SSGV	10"-12"
	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"	Z6S34 SSGV	10"-12"
	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"	Z6S39 SSGV	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"	Z6M39 CS2G	10"-12"
	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"	Z6M36 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"
	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"	Z6M34 CS6G	10"-12"
	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"	Z6M39 CS6G	10"-12"

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
NUNAVUT

NOVA SCOTIA
YUKON

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: **PEKOS FABRICACION S.L.U.**

MANUFACTURERS ADDRESS: Poligono Industrial Blidosola, K3, 48142 Artea, Vizcaya, Spain

PLANT LOCATIONS: *Same as above*

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY

- A** Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers
- B** Flanges: all flanges
- C** Valves: all line valves
- D** Expansion joints, flexible connections, and hose assemblies: all types
- E** Strainers, filters, separators, and steam traps
- F** Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters
- G** Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs
- H** Pressure retaining components that do not fall into one of the above categories
- N** Nuclear components: Class 1 Class 2 Class 3 (Meeting CNSC or ASME requirements)

TITLE OF THE STANDARD OF CONSTRUCTION
ASME B16.34, ASME B16.5, ASME B16.10

SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT



TYPE OF CONSTRUCTION

FORGED WELDED WROUGHT
CAST OTHER
DESCRIBE OTHER:

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

Scope of Registration, QA Certificate, drawings

DECLARATION:

I Daniel Arranz Peralejo (see note 3) employed by PEKOS FABRICACION S.L.U. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by LRQA as being suitable for the purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: _____

Declared before me at _____

This _____ day of _____

AD _____

Commissioner of Oaths
or Notary Public: (sign) _____

USE THIS SPACE FOR
OFFICIAL SEAL

This space for Regulatory Authority use
This registration must be revalidated after ten (10) years from the date of acceptance.

CRN: 0C19728.5

FID#: 15528

Notes:

1. All fittings shall be registered in the name of the Manufacturer.
2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.



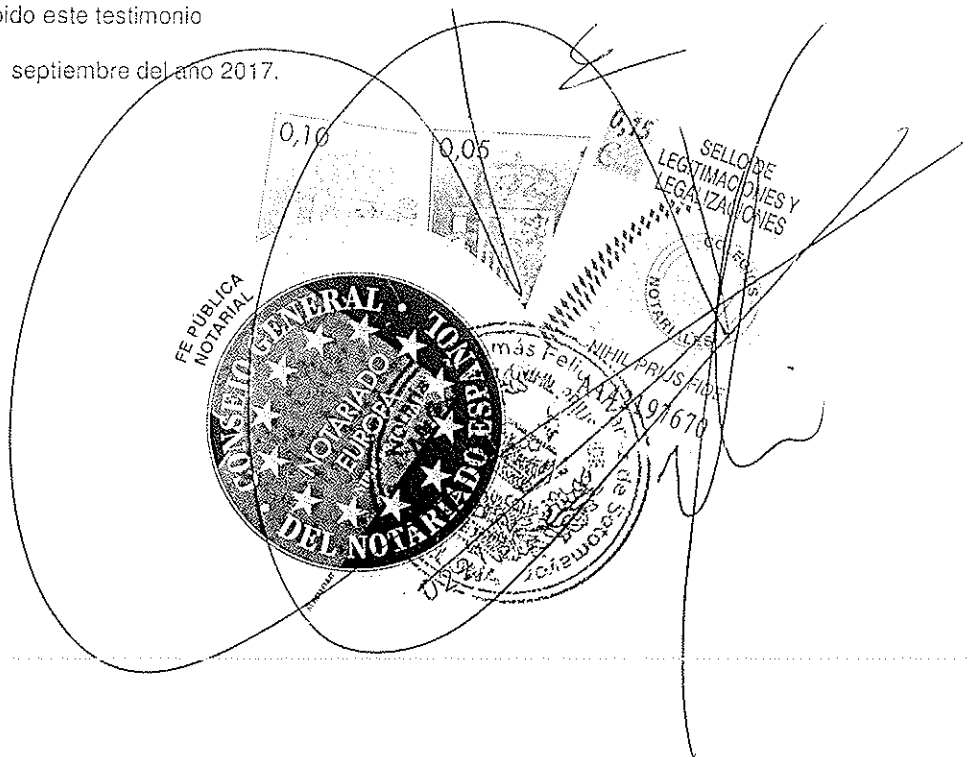
Nº 1375 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





DESIGN SCOPE FOR REGISTRATION OF FITTINGS

PRODUCT DESCRIPTION	MODEL # FOR PRESSURE CLASS 150		MODEL # FOR PRESSURE CLASS 300		MODEL # FOR PRESSURE CLASS 600		MODEL # FOR PRESSURE CLASS 1500		MODEL # FOR PRESSURE CLASS 2500	
	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE	SIZE RANGE
1 FLOATING VALVES	Z16 TTIGV	3/2" - 8"	Z24 TTIGV	1/2" - 4"	Z64 SSGGV	1/2" - 2"	ZK354 HGGVV	1"-12"	GK5254 HGGVV	1"-12"
	Z18 TTIGV	3/2" - 8"	Z28 TTIGV	1/2" - 4"	Z68 SSGGV	1/2" - 2"	ZK358 HGGVV	1"-12"	GK5258 HGGVV	1"-12"
	Z19 TTIGV	1/2" - 8"	Z29 TTIGV	1/2" - 4"	Z69 SSGGV	1/2" - 2"	ZK359 HGGVV	1"-12"	GK5259 HGGVV	1"-12"
	ZAW14 CTIGV	1/2" - 8"	ZAW34 CTIGV	1/2" - 4"	ZAW64 CTIGV	1/2" - 2"	ZK354 HGGVV	1"-12"	GK5254 HGGVV	1"-12"
	ZAW16 CTIGV	1/2" - 8"	ZAW36 CTIGV	1/2" - 4"	ZAW66 CTIGV	1/2" - 2"	ZK356 HGGVV	1"-12"	GK5256 HGGVV	1"-12"
	ZAW19 CTIGV	1/2" - 8"	ZAW39 CTIGV	1/2" - 4"	ZAW69 CTIGV	1/2" - 2"	ZK359 HGGVV	1"-12"	GK5259 HGGVV	1"-12"
	ZAW24 CTIGV	1/2" - 8"	ZAW34 CTIGV	1/2" - 4"	ZAW64 CTIGV	1/2" - 2"	ZK354 HGGVV	1"-12"	GK5254 HGGVV	1"-12"
	ZAW34 CTIGV	1/2" - 8"	ZAW34 CTIGV	1/2" - 4"	ZAW64 CTIGV	1/2" - 2"	ZK354 HGGVV	1"-12"	GK5254 HGGVV	1"-12"
	ZAW36 CTIGV	1/2" - 8"	ZAW36 CTIGV	1/2" - 4"	ZAW66 CTIGV	1/2" - 2"	ZK356 HGGVV	1"-12"	GK5256 HGGVV	1"-12"
	ZAW39 CTIGV	1/2" - 8"	ZAW39 CTIGV	1/2" - 4"	ZAW69 CTIGV	1/2" - 2"	ZK359 HGGVV	1"-12"	GK5259 HGGVV	1"-12"
2 GUIDED VALVES	ZB14 TTIGV	10" - 12"	ZB34 TTIGV	10" - 12"	ZB54 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB16 TTIGV	10" - 12"	ZB36 TTIGV	10" - 12"	ZB56 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB19 TTIGV	10" - 12"	ZB39 TTIGV	10" - 12"	ZB59 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB24 TTIGV	10" - 12"	ZB34 TTIGV	10" - 12"	ZB54 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB34 TTIGV	10" - 12"	ZB34 TTIGV	10" - 12"	ZB54 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB36 TTIGV	10" - 12"	ZB36 TTIGV	10" - 12"	ZB56 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB39 TTIGV	10" - 12"	ZB39 TTIGV	10" - 12"	ZB59 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB54 TTIGV	10" - 12"	ZB54 TTIGV	10" - 12"	ZB54 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB56 TTIGV	10" - 12"	ZB56 TTIGV	10" - 12"	ZB56 TTIGV	10" - 12"	ZK500 (Q524)			
	ZB59 TTIGV	10" - 12"	ZB59 TTIGV	10" - 12"	ZB59 TTIGV	10" - 12"	ZK500 (Q524)			
3 TRUNNION 2 P.C. VALVES	ZG314 SSGGV	2"-12"	ZG334 SSGGV	2"-12"	ZG354 SSGGV	2"-12"	ZK300 (Q512)			
	ZG316 SSGGV	2"-12"	ZG336 SSGGV	2"-12"	ZG356 SSGGV	2"-12"	ZK300 (Q512)			
	ZG318 SSGGV	2"-12"	ZG338 SSGGV	2"-12"	ZG358 SSGGV	2"-12"	ZK300 (Q512)			
	ZG320 SSGGV	2"-12"	ZG340 SSGGV	2"-12"	ZG360 SSGGV	2"-12"	ZK300 (Q512)			
	ZG322 SSGGV	2"-12"	ZG342 SSGGV	2"-12"	ZG362 SSGGV	2"-12"	ZK300 (Q512)			
	ZG324 SSGGV	2"-12"	ZG344 SSGGV	2"-12"	ZG364 SSGGV	2"-12"	ZK300 (Q512)			
	ZG326 SSGGV	2"-12"	ZG346 SSGGV	2"-12"	ZG366 SSGGV	2"-12"	ZK300 (Q512)			
	ZG328 SSGGV	2"-12"	ZG348 SSGGV	2"-12"	ZG368 SSGGV	2"-12"	ZK300 (Q512)			
	ZG330 SSGGV	2"-12"	ZG350 SSGGV	2"-12"	ZG370 SSGGV	2"-12"	ZK300 (Q512)			
	ZG332 SSGGV	2"-12"	ZG352 SSGGV	2"-12"	ZG372 SSGGV	2"-12"	ZK300 (Q512)			
4 TRUNNION 3P.C. VALVES	ZG414 SSGGV	6"-24"	ZG434 SSGGV	6"-24"	ZG454 SSGGV	6"-24"	ZK400 (Q524)			
	ZG416 SSGGV	6"-24"	ZG436 SSGGV	6"-24"	ZG456 SSGGV	6"-24"	ZK400 (Q524)			
	ZG418 SSGGV	6"-24"	ZG438 SSGGV	6"-24"	ZG458 SSGGV	6"-24"	ZK400 (Q524)			
	ZG420 SSGGV	6"-24"	ZG440 SSGGV	6"-24"	ZG460 SSGGV	6"-24"	ZK400 (Q524)			
	ZG422 SSGGV	6"-24"	ZG442 SSGGV	6"-24"	ZG462 SSGGV	6"-24"	ZK400 (Q524)			
	ZG424 SSGGV	6"-24"	ZG444 SSGGV	6"-24"	ZG464 SSGGV	6"-24"	ZK400 (Q524)			
	ZG426 SSGGV	6"-24"	ZG446 SSGGV	6"-24"	ZG466 SSGGV	6"-24"	ZK400 (Q524)			
	ZG428 SSGGV	6"-24"	ZG448 SSGGV	6"-24"	ZG468 SSGGV	6"-24"	ZK400 (Q524)			
	ZG430 SSGGV	6"-24"	ZG450 SSGGV	6"-24"	ZG470 SSGGV	6"-24"	ZK400 (Q524)			
	ZG432 SSGGV	6"-24"	ZG452 SSGGV	6"-24"	ZG472 SSGGV	6"-24"	ZK400 (Q524)			
5 CRYOGENIC FLOATING VALVES	ZFOS116 RTIGV	1/2" - 8"	ZFOS136 RTIGV	1/2" - 8"	ZFOS156 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS118 RTIGV	1/2" - 8"	ZFOS138 RTIGV	1/2" - 8"	ZFOS158 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS120 RTIGV	1/2" - 8"	ZFOS140 RTIGV	1/2" - 8"	ZFOS160 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS122 RTIGV	1/2" - 8"	ZFOS142 RTIGV	1/2" - 8"	ZFOS162 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS124 RTIGV	1/2" - 8"	ZFOS144 RTIGV	1/2" - 8"	ZFOS164 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS126 RTIGV	1/2" - 8"	ZFOS146 RTIGV	1/2" - 8"	ZFOS166 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS128 RTIGV	1/2" - 8"	ZFOS148 RTIGV	1/2" - 8"	ZFOS168 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS130 RTIGV	1/2" - 8"	ZFOS150 RTIGV	1/2" - 8"	ZFOS170 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS132 RTIGV	1/2" - 8"	ZFOS152 RTIGV	1/2" - 8"	ZFOS172 RTIGV	1/2" - 8"	ZK500 (Q512)			
	ZFOS134 RTIGV	1/2" - 8"	ZFOS154 RTIGV	1/2" - 8"	ZFOS174 RTIGV	1/2" - 8"	ZK500 (Q512)			
6 3-4 WAY GUIDED VALVES	ZG84 SSGGV	10" - 12"	ZG86 SSGGV	10" - 12"	ZG88 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG86 SSGGV	10" - 12"	ZG88 SSGGV	10" - 12"	ZG90 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG88 SSGGV	10" - 12"	ZG90 SSGGV	10" - 12"	ZG92 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG90 SSGGV	10" - 12"	ZG92 SSGGV	10" - 12"	ZG94 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG92 SSGGV	10" - 12"	ZG94 SSGGV	10" - 12"	ZG96 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG94 SSGGV	10" - 12"	ZG96 SSGGV	10" - 12"	ZG98 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG96 SSGGV	10" - 12"	ZG98 SSGGV	10" - 12"	ZG100 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG98 SSGGV	10" - 12"	ZG100 SSGGV	10" - 12"	ZG102 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG100 SSGGV	10" - 12"	ZG102 SSGGV	10" - 12"	ZG104 SSGGV	10" - 12"	ZK500 (Q512)			
	ZG102 SSGGV	10" - 12"	ZG104 SSGGV	10" - 12"	ZG106 SSGGV	10" - 12"	ZK500 (Q512)			

Design Standards:

- ASME B16.34
- API 6D
- ASME B16.10
- ASME B16.5
- ISO 5211

Pressure and Temperature as per ASME B16.34

MMK1 values vary depending upon valve size due to wall thickness. For correct available sizes this valve range from 1.391 to 3.24. Per IEC 66 NDAE is listed without impact testing of the material. Thickness indicated on the drawing

Materials for Pressure Retaining Components:

- B16.34 - Group 2.2 - A351 CF8C
- B16.34 - Group 2.2 - A312 F316
- B16.34 - Group 1.2 - A216 WC
- B16.34 - Group 1.2 - A152 LC

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
NUNAVUT

NOVA SCOTIA
YUKON

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: **PEKOS FABRICACION S.L.U.**

MANUFACTURERS ADDRESS: Poligono Industrial Bldosola, K3, 48142 Artea, Vizcaya, Spain

PLANT LOCATIONS: *Same as above*

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY

- A** Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers
 - B** Flanges: all flanges
 - C** Valves: all line valves
 - D** Expansion joints, flexible connections, and hose assemblies: all types
 - E** Strainers, filters, separators, and steam traps
 - F** Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters
 - G** Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs
 - H** Pressure retaining components that do not fall into one of the above categories
 - N** Nuclear components: Class 1 Class 2 Class 3 (Meeting) CNSC or ASME requirements
- SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT**



TITLE OF THE STANDARD OF CONSTRUCTION
ASME B16.34, ASME B16.5, ASME B16.10

TYPE OF CONSTRUCTION

FORGED WELDED WROUGHT
CAST OTHER
DESCRIBE OTHER:

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

Scope of Registration, QA Certificate, drawings

DECLARATION:

I Daniel Arranz Peralejo (see note 3) employed by PEKOS FABRICACION S.L.U. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by LRQA as being suitable for the purpose and I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: _____

Declared before me at _____

This _____ day of _____ AD

Commissioner of Oaths
or Notary Public: (sign) _____

USE THIS SPACE FOR
OFFICIAL SEAL

NUNAVUT

Boilers and Pressure Vessels Act

REGISTERED

CRN: **OC19728.5N**

Date: **OCT 27 2017**

Signed: _____
Chief Inspector

Sect. 110 - Fittings Rev. 1 06/2003

Territorial Registration Fee

CRN: OC19728.5

FID#: 15528

Notes:

1. All fittings shall be registered in the name of the Manufacturer.
2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

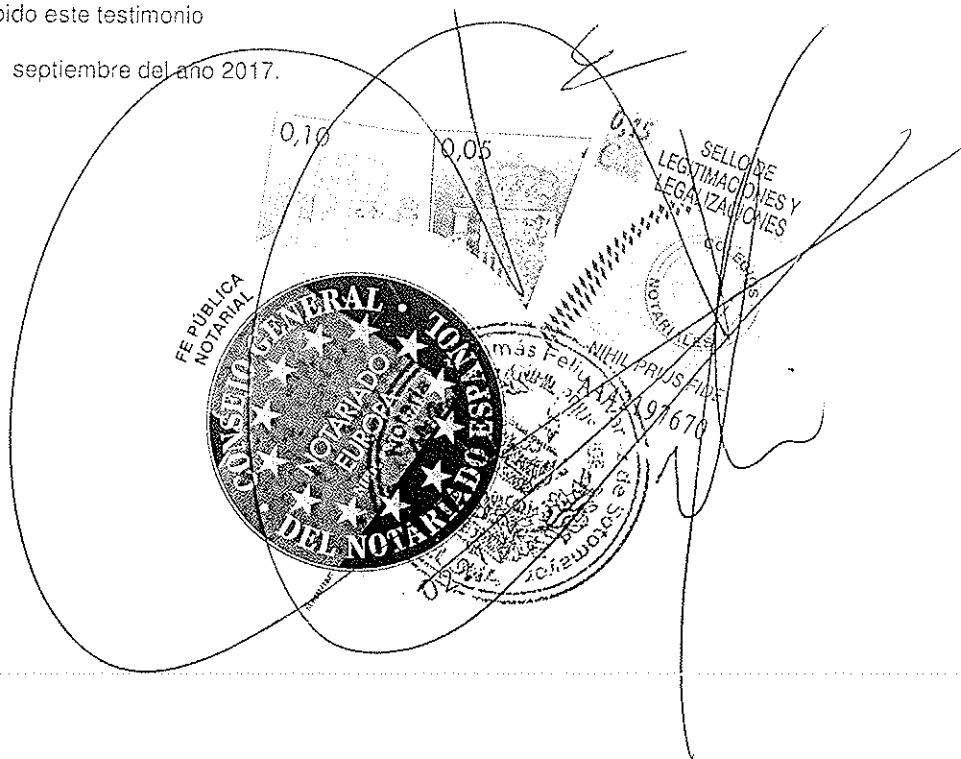
Nº 1375 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034 ,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.



ACI Central Inc.

20 McAulay Court
Charlottetown, PE C1A 9M7
Canada

Data Information - Pressure Fitting Design

CRN 0C19728.59870YTN

Manufacturer: Pekos Fabricators S.L.U.

FID/PV: FID-15528

Trademark: 'Pekos' in blue font, with 'FABRICATION' beneath in smaller font. 1/2 square shape around 'P'

Description: Floating valves, floating reduced bore valves, guided valves, guided reduced bore valves, trunnion 2PC valves, Trunnion 3PC valves, cryogenic floating, full trunnion & trunnion valves, wafer valves, 3-4 way floating, guided & trunnion valves.

Design code: ASME B16.34

Registration date: 10/30/2017

Expiry date: 10/12/2027

Pressure Rating	Type	Size	Material
Cl.150, 300, 600	Floating valves	1/2" to 8" range	A351 CF8M; A182 F316;
Cl.150, 300	Floating red. bore valves	1" to 12" range	A216 WCC; A352 LCC
Cl.150	Guided valves	10" to 12"	
Cl.300	Guided reduced bore valves	8"	
Cl.150, 300	Trunnion 2 Pc. valves	2" to 12"	
Cl.150 to 2500	Trunnion 3 Pc. valves	1" to 24" range	
Cl.150 to 600	Cryo. Floating valves	1/2" to 8" range	
Cl.150 to 2500	Cryo. full trunnion valves	1" to 24" range	
Cl.150, 300	Cryo. trunnion valves	2" to 12"	
Wafer valves (3/4"-4"),	3-4 way floating (1"to8"),	guided (6" to 12"),	trunnion (1/2" to 12")



Office of the Fire Commissioner

Inspections and Technical Services (ITS)

Exemption from Registration Requirements for Categories A, B, C and G Category Fittings

Date Issued: March 13, 2017
OFC ITSM 17 - 001

In an effort to better align Manitoba's requirements for pressure piping components and pressure relief valves with other provincial authorities, effective April 1, 2017, Category A, B, C and G fittings meeting the requirements in this bulletin will no longer require registration with Inspections and Technical Services.

The exemption from the registration requirements identified in paragraph 4.2 of the *CSA B51 code*, and paragraphs 22(1)(e) and (f) of the *Steam and Pressure Plants Regulation*, will apply to:

1. Piping components complying with the standards and specifications listed in ASME B31 Pressure Piping Codes, as identified in Category A, B and C below:

Category A

- Pipe fittings, including couplings, tees, elbows, wyes, plugs, unions, nipples, pipe caps, and reducers complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

Category B

- Flanges complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

Category C

- Valves complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

2. Certified pressure relief devices complying with ASME Boiler and Pressure Vessel Codes, as identified in Category G below:

Category G

- Pressure-relief devices marked with an ASME or NB stamp

Non-standard or unlisted piping components that do not comply with the specifications and standards listed in the ASME B31 Pressure Piping codes, and pressure relief devices that do not comply with the requirements of the ASME Boiler and Pressure Vessel Code, will continue to require registration in accordance with the requirements of the CSA B-51 standard, and the *Steam and Pressure Plants Regulation* by submitting the documentation specified in CSA B51 section 4.2.8(b) to the following address:

Attn: *Inspections and Technical Services*
Office of the Fire Commissioner
508-401 York Avenue
Winnipeg, MB, R3C 0P8

Note: Category A, B, C, and G fitting registrations received prior to April 1, 2017 will continue to be registered by ITS.

Reference Documents

- *The Steam and Pressure Plants Act and Regulation*
- *CSA B51 – Boiler, pressure vessel and pressure piping code*

MANITOBA

DEPARTMENT OF LABOUR
AND IMMIGRATION
500 – 401 York Avenue
Winnipeg, Manitoba R3C 0P8



STATUTORY DECLARATION REGISTRATION OF FITTINGS

(a) Design Qualification

I Daniel Arranz Peralejo
CEO
(Position e.g.: president, plant manager, chief eng.)
of PEKOS FABRICACION S.L.U
(Name of company)
Located Poligono Industrial Bidosola, K3 48142 Artea, Bizkaia, Spai
(Plant Address)

do solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act,
comply with ASME B16.34, ASME B16.5, ASME B16.10 all the requirements of the ANSI/ASME codes as to their dimensions.
or
are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with _____
code or standard, and are designed to the best current engineering practice, as shown by the supporting test data.

(b) Quality Control of Manufacture

I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of
ISO 9001:2008 and has been verified by the following authority or authorized agency LRQA
The fittings covered by this declaration, for which I seek registration, are Category C
In support of the application, the following information, calculations and/or test data are attached:
Scope of Registration, QA Certificate, Drawings

Declared before me at _____ in the province/state of _____ the _____
day of _____ AD 20 _____
A (commissioner for oaths)

Signature of Declarer

(For Official Use Only)

The application is accepted for registration in Category _____ in accordance with the Boilers and Pressure Vessels Act
and CSA Standard B51.
This registration must be revalidated after ten (10) years from the date of acceptance.

Registered Number CRN _____ For the Chief Inspector
Date: _____

Notes:
(1) This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.
(2) Two completed copies of Statutory Declaration form together with two copies of Catalogs, drawings or Bulletins illustrating above fittings shall be submitted.
(3) All fittings are required to be registered in the name of the Manufacturer.

Nº 375 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





DIRECTIVE

EXEMPTION FROM REGISTRATION REQUIREMENTS FOR CATEGORY A, B, C, AND G CATEGORY FITTINGS

This Directive is being issued by a provincial safety manager pursuant to section 30 of the Safety Standards Act.

Date of Issue: July 12, 2013

Directive No: D-BP-2013-03

General Details

This directive supersedes Directive D-B6 070402 3 issued on April 3, 2007 and is being issued to clarify the requirements for exemption of Category A, B, C, and G fittings from registration.

Specific Details

Subsection 84(2) of the Power Engineers, Boiler, Pressure Vessel and Refrigeration Safety Regulation (the Regulation) requires that fittings be registered with a provincial safety manager of the BC Safety Authority. Subsection 84(8) of the Regulation allows the Safety Manager to exempt fittings from registration.

The exemption of fittings from registration shall apply only to piping components complying with the standards and specifications listed in the ASME B31 Pressure Piping Codes and to certified pressure relief devices complying with the requirements of the ASME Boiler and Pressure Vessel Codes.

The registration exemption shall apply to specific fittings in categories A, B, C, and G:

Category A

- Pipe fittings, including couplings, tees, elbows, wyes, plugs, unions, nipples, pipe caps, and reducers complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

Category B

- Flanges complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

Category C

- Valves complying with a standard listed in Table 126.1 of ASME B31.1, Table 326.1 of ASME B31.3, Table 526.1 of ASME B31.5, or Table 926.1 of ASME B31.9

Category G

- Pressure-relief devices marked with an ASME or NB stamp

Pursuant to the power granted to the provincial Safety Manager under subsection 84(8) of the

DIRECTIVE NO: D-BP-2013-03

Page 1 of 3

505 SIXTH STREET, SUITE 200, NEW WESTMINSTER, BRITISH COLUMBIA, CANADA V3L 0E1
Toll Free: 1-866-566-7233 Fax: 778-396-2064 Web Site: www.safetyauthority.ca E-mail: info@safetyauthority.ca



DIRECTIVE

Regulation, it is hereby directed that only category A, B, C, and G fittings, as described above, are exempt from the registration requirements of Subsection 84(2) of the Regulation. This directive is effective immediately.

Nonstandard or unlisted piping components not complying with the specifications and standards listed the ASME B31 Code for Pressure Piping or pressure relief devices not in compliance with the requirements of the ASME Boiler and Pressure Vessel Code, shall be registered in accordance with Section 84(2) by submitting the documentation specified in CSA B51 section 4.2.6(b).

A handwritten signature in black ink, appearing to read "Ed Hurd".

Ed Hurd P.Eng.
Provincial Safety Manager, Boilers

For more information on the British Columbia Safety Authority, please visit our web site at: www.safetyauthority.ca

References:

Relevant Legislation

Power Engineers, Boiler, Pressure Vessel & Refrigeration Safety Regulation

84 (1) For this section, "pressure retaining equipment" means a boiler or pressure vessel, or pressure piping system.

(2) The design of all boilers, pressure vessels, fittings and pressure piping, to which this regulation applies, must be registered with a provincial safety manager.

(3) Subsection (2) does not apply to pressure piping that is
(a) NPS 3 or less, or
(b) in a fluid plant.

(4) To register a design, the owner, licensed contractor, consulting engineer, manufacturer or designer of the pressure retaining equipment must submit, for review by a provincial safety manager, an application containing all drawings, design specifications, calculations and codes of conformance as required by a provincial safety manager.

(5) Registration of pressure retaining equipment must be obtained before construction is commenced.

(6) If, in the opinion of a provincial safety manager, a design registered under subsection (2) is subsequently found to be defective in any detail, the design must be revised by the person



DIRECTIVE

who submitted the design and those revisions must be approved by the provincial safety manager.

(7) The registration of a pressure retaining equipment design does not relieve the equipment manufacturer of liability for the design and construction of the pressure retaining equipment.

(8) A provincial safety manager may exempt fitting designs from registration under subsection (2).



STATUTORY DECLARATION FOR REGISTRATION OF FITTINGS

(a) Design Qualification

I, Daniel Arranz Peralejo,
(See Note 1)

CEO
(Position e.g., president, plant manager, chief engineer)

of PEKOS FABRICACION S.L.U
(Name of company)

located at Poligono Industrial Bidosola, K3 48142 Artea, Bizkaia, Spain
(Plant address)

do solemnly declare that the fittings listed hereunder comply with all the:

requirements of the ANSI/ASME codes ASME B16.34, as to their dimensions, material, identification and service for which they are required;
(detail specific code)

or

are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with _____ code or standard, and are designed to the best current engineering practise, as shown by the supporting calculations and test data.

(b) Quality Control of Manufacture

I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of ISO 9001:2008, and has been verified by the following authority or Authorized Inspection Agency: LRQAA
(detail specific code) (Authority or AIA)

The fittings covered by this declaration for which I seek registration are Category C
(List all fittings and models on separate sheet if necessary)

In support of the application, the following information, calculations and/or test data are attached:

Scope of Registration, QA Certificate, Drawings

Declared before me at _____

In the _____ of _____ the _____ day of _____ AD

Commissioner for Oaths

[Signature]
Signature of Declarer

FOR OFFICIAL USE ONLY

The application is accepted for registration in Category _____ in accordance with CSA Standard B51

This registration must be revalidated after ten (10) years from the date of acceptance.

Registered Number CRN _____

For the Chief Inspector _____

Date: _____

Notes:

1. This form shall be completed and signed by the President or highest official in the manufacturing plant where the fitting is produced.
2. One completed original of the Statutory Declaration form together with one copy of Catalogues, drawings or bulletins illustrating above fittings shall be submitted.
3. All fittings are required to be registered in the Name of the Manufacturer.

Nº 1371 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor,
Notario del Ilustre Colegio de
Cataluña, con residencia en Barcelona.

DOY FE: De que conozco y considero legítima
la firma y rúbrica que precede propia de Don
Daniel Arranz Peralejo con DNI 35113280P
Y Pasaporte Nº BB 166034,
por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA
JUICIO ALGUNO SOBRE LA AUTENTICIDAD
O AUTORÍA del documento, y que mi intervención
NO SE EXTIENDE AL CONTENIDO del mismo
NI LE ATRIBUYE EFECTO PÚBLICO ALGUNO.
Y para que conste expido este testimonio

en Barcelona a 14 de septiembre del año 2017.
DOY FE.





STATUTORY DECLARATION
Registration of Fittings



I, Daniel Arranz Peralejo,
CEO

(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)

of PEKOS FABRICACIÓN, S.L.U
(name of manufacturer)

located at Poligono Industrial Bidosola, K3 48142 Artea, Bizkaia, Spain
(plant address)

do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (check one)

- comply with the requirements of ASME B16.34, B16.5, B16.10 which specifies the dimensions, (title of recognized North American Standard) materials of construction, pressure/temperature ratings and identification marking of the fittings, or
- are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with _____ as supported by the attached data which identifies the dimensions, materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings for identification.

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the following authority, LRQA for ISO 9001:2008 as being suitable for the manufacture of these fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are Category C

In support of this application, the following information, calculations and/or test data are attached:

Scope of Registration, QA Certificate, Drawings

DECLARED before me at _____ in the _____ of _____

this _____ day of _____, _____ (Month) (Year)

(print) _____

(sign) _____
(A Commissioner for Oaths)

For Office Use Only

To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Clause 4.2, and is accepted for registration in Category C

Registration Number: 0C15036-2

Date Registered: NOV 02 2017

[Signature]
(For the Administrator/Chief Inspector of Alberta)
Expiry Date: Nov. 29, 2024

Nº 458 DE LA SECCION SEGUNDA
DE MI LIBRO INDICADOR Nº 1
DILIGENCIA DE AUTENTICACIÓN

Yo, Tomás Feliu Alvarez de Sotomayor, NOTARIO DEL ILUSTRE COLEGIO DE CATALUNYA, CON RESIDENCIA EN BARCELONA DOY FE:

De que conozco y considero legitima la firma y rúbrica que precede propia de DON Daniel Arranz Peralejo con DNI número 35113280P,y Pasaporte Nº BB166034 por haber sido puesta en mi presencia.

Advierto que este testimonio NO IMPLICA JUICIO ALGUNO SOBRE LA AUTENTICIDAD O AUTORIA del documento, y que mi intervención NO SE EXTIENDE AL CONTENIDO del mismo NI LE ATRIBUYE AFECTO PÚBLICO ALGUNO.

Y para que conste expido este testimonio en Barcelona a tres de Octubre del año dos mil diecisiete. DOY FE.



