

Certificate

Quality-Assurance System

acc. to Directive 97/23/EC

Certificate no.: 01 202 F/Q-03 0030

Name and address of the manufacturer:

MECA INOX
Z.A.C. « le Mont de Magny »
12 rue de la Haute Borne
F - 27140 GISORS

Herewith we certify that the above mentioned manufacturer operates a quality system according to the European Directive 97/23/EC. The manufacturer has the permission to affix the following CE marking to pressure equipment described and manufactured in accordance to the scope covered by this Quality-Assurance System:

CE 0035

Tested acc. to Directive 97/23/EC:

QS-System (Module H)
(the QS-Modules E1, E, D1 and D are covered by Module H)

Audit report no.: F/Q-03 0030

Area of validity: Design and manufacture of industrial ball valves, see annex to certificate

Manufacturing plant: **MECA INOX**
Z.A.C. « le Mont de Magny »
12 rue de la Haute Borne
F - 27140 GISORS

Valid until: **April 30, 2018**

Cologne, June 09, 2015

A. SVK
Dipl.-Ing. Svenja Kreß





TÜV Rheinland-Certification Body for
Pressure Equipment
TÜV Rheinland Industrie Service GmbH
Notified Body, ID-No. 0035
Am Grauen Stein, D-51105 Köln

E-014-Rev7

Annex to Certificate No.: 01 202 F/Q-03 0030(73068034)

Scope of the Validity of the Approval as Manufacturer of Industrial Valve in accordance to PED 97/23/EC QM- System

Manufacturer		Production Plant		Nationality	Date	Page No.	TÜV-Name /Stamp
Name: MECA-INOX SAS siège social 1, rue de la Croix des Maheux 95000 CERGY Tel: +33 1.78.47.80.00 Fax: +33 1.78.47.80.01		MECA-INOX SAS - Site Industriel Z.A.C. «le Mont de Magny» 12 rue de la Haute Borne 27140 GISORS		F	20/04/2015 Rev.: 5	1 of : 1	TÜV Rheinland Industrie Service GmbH  
Current No.	Valve Type	Series No.	Pressure Class	Nominal Diameter	Until now applied codes	Listing of Module B/B1 certificates (for QS-module D/E)	Remarks
	3 pcs Ball Valve	PS4, PZ4, PP4, PY4, ... MS4, MZ4, MP4, MY4, ...	100 70 50 40 25 16	10-20 25-32 40-50 65-80 100-125 150	CODAP2000, EN1983, EN12516-1, EN12284, EN10272, EN10213, 10204, EN19 .EN10497, EN12266-1, EN1092, EN1626 :2008, EN 14432	*PA 1091/F03.0025 (mod.B, Cat.IV)- cryogenic valve *Test for type approval : 6.8.2.3_ADR 2013 / EN 14432	Other pressure Class is accepted if comply with EN12516-2 with thickness of valva in nominal size
	2 pcs Ball Valve	R2S, R2Z, R2P, R2?...	40 16	15-100 65-200			
	Filter	FL4	100 70 50 80	08-20 25-32 40-50 08-50			
	Check valve	CL4					
	Sight glass	VC4	17 11 7	08-15 20-40 50			