

CE-Declaration of Conformity

According to Pressure Equipment Directive 2014/68/EU, Appendix IV For Parker/Herl valves with the type designations

Valve group Type designation	Nominal diameter	Module B	Module D1	Module D
Safety valves / safety overflow valves T21, T21.1, T23, T23.1	12...50	X		X

The type designations can contain the following letters or combinations of letters that identify material or type:

V	Forged steel / steel casting	.B/C	Inlet/outlet type
VA	Stainless steel	.C/B	Inlet/outlet type
.FA	Bellows	.D/B	Inlet/outlet type
F oder .F	Inlet/outlet connection (flange)	MPT	Inlet/outlet type threaded connections
.B/B	Inlet/outlet type		

We herewith declare compliance the requirements of the Pressure Equipment Directive, Appendix III, Module B, D1, D by the TÜV Rheinland Industrie Service GmbH with the number 0035 according to the above table.

According to Pressure Equipment Directive 2014/68/EU, Appendix IV For Parker / R/S valves with the type designations

Valve group	Type designation	Nominal diameter	Module A	Module B**	Module D**
Strainer	RSF	32...100	X		X
Check valves	CK1, CK4A	32...100	X		X
Gas powered valves	CK2, CK5, CK6	32...100	X		X
Solenoid valves	S4A, S5A	32...100	X		X
Relief regulator	A2CK	15...20		X	X
Pressure Regulator	A4A, A81, A82	32...100	X		X
Liquid level switches	LLSS	25		X	X

The type designations can contain the following letters or combinations of letters that identify material or type:

S	With pilot solenoid valves for shut-off	K	Reseating relief
B	With pilot solenoid valves for wide opening	O	Outlet pressure regulator
E	With external compensation	L	Differential pressure regulator
D	For dual pressure control	T	Temperature compensated pressure regulator
P	Pneumatically compensated	Z	Connection for additional pilots


We herewith declare compliance the requirements of the Pressure Equipment Directive, Appendix III, Module B, D1, D by the TÜV Rheinland Industrie Service GmbH with the number 0035 according to the above table.

The harmonized standards specified below have been complied with
EN378; EN13136; EN12284

Parker Hannifin Manufacturing
Germany GmbH & Co. KG
Industrial Refrigeration Division
August-Horch-Strasse 10
D-51149 Köln, Germany

Tel. +49 (0)2203 98896-0
Fax +49 (0)2203 98896-39
herl.info@parker.com

Cologne, July 2016



Dr. Wolfgang Gohl
Business Unit Manager