

Manufacturer's Certificate

Category referred to 97/23/EG: Article 3, Paragraph 3 For Parker/Herl valves with the type designations

Valve group Type designation	Nominal diameter	Modul
Globe shut-off and regulating valves T2, T4, T5, T51, T52	...25	Sound Engineer Practice
Angle shut-off and regulating valves T6, T61, T62, T11	...25	Sound Engineer Practice
Globe shut-off and regulating valves T2, T4, T5	...25	Sound Engineer Practice
Angle shut-off and regulating valves T6, T11	...25	Sound Engineer Practice
Globe check valves T2, T4, T5, T51, T52	...25	Sound Engineer Practice
Angel check valves T6, T61, T62, T11	...25	Sound Engineer Practice
Globe strainer T2, T4, T5, T51, T52	...25	Sound Engineer Practice
Angle strainer T6, T61, T62, T11	...25	Sound Engineer Practice
Globe strainer T2, T4, T5	...25	Sound Engineer Practice
Angle strainer T6, T11	...25	Sound Engineer Practice
Changeover valves T25	...25	Sound Engineer Practice

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

V	Forged steel/steel casting	-R	Regulating valve
VA	Stainless steel	-R/AV	Regulating valve with soft seal
F oder .F	Flanged bonnet	-RUV	Check valve
.L	Long bonnet	-RUV/AV	Stop/check valve
.SW/FPT	Inlet: socket weld Outlet: FPT threaded connection	/TF	Check valve for liquid
.FPT/SW	Inlet: FPT threaded connection Outlet: socket weld	/TG	Check valve for suction- or compressed gas
.S	Type with special connections with additional number for identification of connections	.FA	Bellows seal
.E	For welding neck ends	.CO2	Valve for CO ₂
		.CO2L	Valve for CO ₂ , type for food use
		.CO2I	Valve for CO ₂ , type for industrial use
		-SS	Strainer

We herewith declare that the industrial refrigeration valves are manufactured according to specification.
Pressure test for hydraulic and tightness was made without claim.
See data sheet for allowable pressure. Testing pressure: tightness test with PS, hydraulic pressure test with 1,5 x PS

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

Cologne, June 2012

Parker Hannifin Manufacturing
Germany GmbH & Co. KG
Herl Refrigerating Specialties
Wankelstrasse 40
D-50996 Köln, Germany
phone +49 (0)2236 3900-0
fax +49 (0)2236 3900-39

Hanns-Bernd Münch
Business Unit Manager