

Check Valve Type TVR1

High performance check valve (DN 8 mm) With this product WEH offers an advanced, high performance check valve for use with natural gas. The check valve system is designed to minimize the effect of dirt particles on the sealing components within the unit. The WEH-TVR1 Check Valve is constructed of high-grade corrosion-resistant steel achieving a very durable unit (See TN1 receptacle).





WEH – Your NGV Connection

Check Valve Type TVR1

Technical Data:

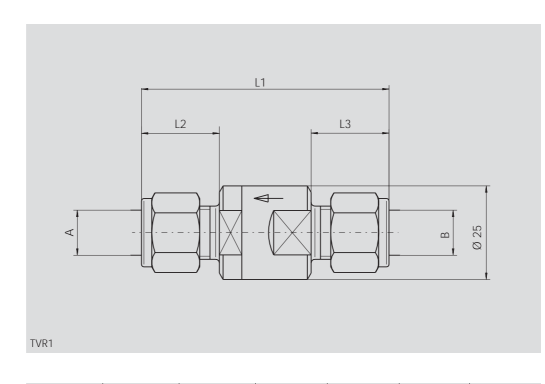
Application: Check valve for cars.

Pressure range: PN = 200 bar PS = 260 bar PT = 390 bar **Temperature range:** -40°C up to +120°C

Registration: ECE R110 available. E1-110R-000002

Design:

All parts corrosion-resistant steel. Seals natural gas compatible. When enquiring for the WEH-TVR1 Check Valve please specify your tube fitting.



Ordering:

Description	Inlet B (mm)	Outlet A (mm)	L1 (mm)	L2 (mm)	L3 (mm)	Part No.
TVR1	Ø 6 tube	Ø 6 tube	approx. 63	17.5	17.5	C1-34387
TVR1	Ø 8 tube	Ø 8 tube	approx. 63	17.5	17.5	C1-34388
TVR1	Ø 10 tube	Ø 10 tube	approx. 66	20.6	20.6	C1-49982
TVR1	Ø 6 tube	M12x1	approx. 50.5	11	12	C1-34389
TVR1	Ø 6 tube	G1/4″	approx. 50.5	11	12	C1-35819

Manufacturer

WEH GmbH Siemensstrasse 5 89257 Illertissen Germany Tel.: +49 7303 9 60 90 Fax: +49 7303 9 60 9 - 9999 E-mail:sales@weh.com http://www.weh.com

Right is reserved to make changes without prior notification. © Copyright by WEH GmbH 2005. WEH is not responsible for typographical errors and omissions and damages arising herefrom.

Dimensions (mm):