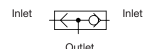
## Shuttle valves type WV and WVC Valves for pipe connection

screw-in valves

Pressure  $p_{max} = 315 bar$ Flow  $Q_{\text{max}}$ = 125 lpm

#### 1. General information

The shuttle valve is a stop valve with two blockable inlets and one outlet. The inlet side with the higher pressure is connected to the outlet and the other inlet is blocked (DIN ISO 1219-1). The function is automatic.



### 2. Available versions, main data

Connection manner	Coding	Ød <sup>1</sup> ) (mm)	Pressure p <sub>max</sub> (bar)	Flow Q <sub>max</sub> (I/min)	Mass (weigth) approx. (kg)	Schematic sectional drawing	
For pipe connection	WV 6-S	6	315	6	120		
	WV 8-S	8		15	170	7/4/04/1999	
	WV 10-S	10		25	230	8	
	WV 12-S	12		40	290		
	WV 14-S	14		60	320		
	WV 16-S	16		100	390		
	WV 18-L	18		125	350		
Screw-in valve	WVC 1		315	6	7		
	WVC 11 with PTFE threaded seal					***************************************	

1) Precesion tube, seamless, DIN 2391 and 1629, Sheet 4

#### 3. **Additional data**

Design Seated ball valve

Installation position Any, freely suspended in the pipe system (WV..) or screwed into a manifold (WVC..)

Pipe connection In the case of WV, via cutting ring fittings. The manufacturer's assembly instructions must be

observed. e.g. ERMETO

Static overload capacity

Pressure fluid Hydraulic oil conforming DIN 51524 part 1 to 3: ISO VG 10 to 68 conforming DIN 51519.

Viscosity limits: min. approx. 4, max. approx. 1500 mm<sup>2</sup>/sec; opt. operation: WV 6-S and WVC.. approx. 10 ... 300 mm<sup>2</sup>/sec WV 8-S to WV 16-S approx. 10 ... 500 mm<sup>2</sup>/sec

A greater increase in the flow resistance can be expected for viscosities exceeding 300 mm<sup>2</sup>/sec in the case of WV 6-(8)S and WVC.. and at viscosities over 500 mm<sup>2</sup>/sec in the case of WV 8-S and WV 10-S. Also suitable for biological degradable pressure fluids types HEPG (Polyalkylenglycol) and HEES

(Synth. Ester) at service temperatures up to approx. +70°C.

Temperature Ambient: approx. -40 ... +80°C;

Fluid: -25 ... +80 °C, Note the viscosity range!

Permissible temperature during start: -40°C (Note start-viscosity!), as long as the service temperature is at least 20K higher for the following operation. Biological degradable pressure fluids: Note manufacturer's specifications. By consideration of the compatibility with seal material not over +70 °C.

HAWE HYDRAULIK SE

STREITFELDSTR. 25 • 81673 MÜNCHEN

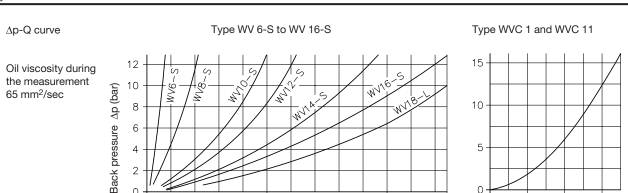
D 7016

Shuttle valves type WV, WVC

© 1976 by HAWE Hydraulik

January 2001-02

2.5



100

125

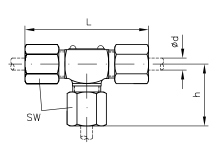
Flow Q (Ipm)

50

## 4. Unit dimensions

All dimensions are in mm and subject to change without notice!

Type WV 6-S to WV 18-L

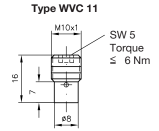


SW = a/f

7,5	M10x1	SW 5 Torque ≦ 6 Nm
†	ø8_	

Type WVC 1

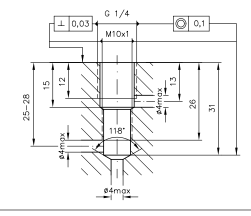
For mounting hole of customer furnished manifolds, see schematic drawing in sect. 2.

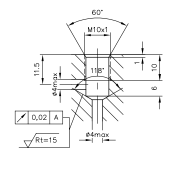


Flow Q (lpm)

Mounting hole

Type	L	h	Ød	SW
WV 6-S	62	31	6	17
WV 8-S	64	32	8	19
WV 10-S	68	34	10	22
WV 12-S	76	38	12	24
WV 14-S	80	40	14	27
WV 16-S	86	43	16	30
WV 18-L	80	40	18	32





# 5. Application example

Combined remote control of prop. directional spool valves (e.g. type PSL and PSV acc. to D 7700 ++ ) via pressure reducing valves type FB and KFB acc. to D 6600.

