

VALVE

Overview

15/04/2019



SYST VDN



SYST VEN



SYST VD CLC

QUICK FACTS

SYST VDN

- Straight valve
- Full stroke is ensured irrespective of preset K_v -value, meaning accurate regulation even at low flowrates
- See SYST VDN product sheet for more info

SYST VEN

- Angle valve
- Full stroke is ensured irrespective of preset K_v -value meaning accurate regulation even at low flowrates
- See SYST VEN product sheet for more info

SYST VD CLC

- Straight valve
- Less accuracy at low flow rates compared to SYST VDN / SYST VEN
- Only available as separate accessory
- Handles larger flows compared to SYST VDN / SYST VEN
- See SYST VD CLC product sheet for more info

Art. SYST VDN	Dim.	K_v (m ³ /h)
SYST VDN 215	DN15 (1/2")	0,07-0,89
SYST VDN 220	DN20 (3/4")	0,22-1,41

Art. SYST VEN	Dim.	K_v (m ³ /h)
SYST VEN 115	DN15 (1/2")	0,07-0,89
SYST VEN 120	DN20 (3/4")	0,22-1,41

Art. SYST VD CLC	Dim.	K_v (m ³ /h)
SYST VD 115 CLC	DN15 (1/2")	0,25-1,90
SYST VD 120 CLC	DN20 (3/4")	0,25-2,60