

Two-Way-Diverter Valve WET

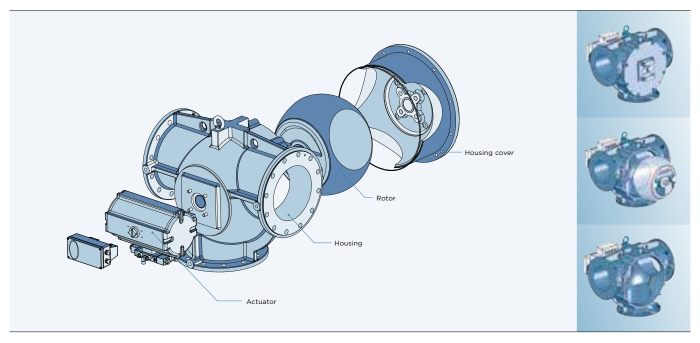




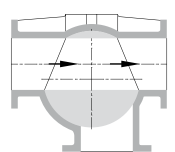


SINGLE CHANNEL DIVERTER VALVE FOR GRANULAR PRODUCTS

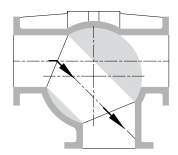
- _ In spherical design with 90° outlet
- _ Developed for conveying lines for silo feeding at up to 6 barg



Straight through



Diverted





DIVERTER VALVE FOR GRANULAR PRODUCTS | WET

PRESSURE RANGE 6 barg (87 psi) system and differential pressure
PRESSURE SURGE PROOF 10 barg (145 psi) due to heavy duty design

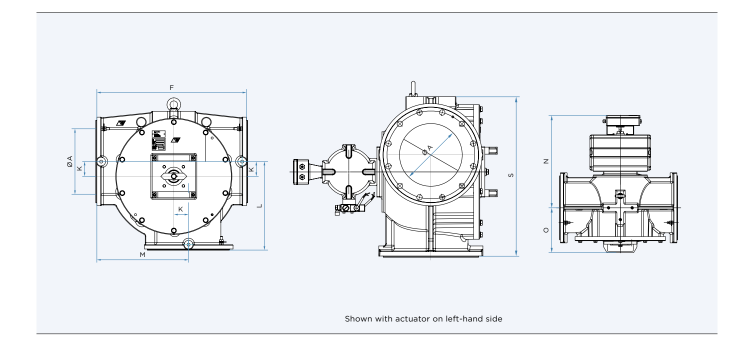
(OPTIONAL) (on request)
OPERATION TEMPERATURE -20°C up to 100°C

APPLICATION Suitable for fluid group 2 according PED (fluid group 1 on demand)

SEAL CONFIGURATION Seal free, tight clearance between rotor and housing MATERIAL OF CONSTRUCTION Cast aluminium, product wetted parts hard coated

OPTIONS AND ACCESSORIES

- _ Applicable in Ex-Zones with additional accessories
- _ Cross seal between the outlets
- _ Product wetted parts out of stainless steel
- _ Quick-cleaning design
- Switchable with product (individual approval required)



	Inlet*/Outlet*	Inlet*/Outlet*			Other dimensions						
	A (DIN)	A (ANSI)	ØA	F	К	L	М	N	0	s	AL
WET 150/162	ND 150	6"	150/162	500	48	288	308	405	180	440	70
WET 187	ND 175	7"	187	600	58	348	368	428	211	540	110
WET 200/213	ND 200	8"	200/213	600	58	348	368	428	211	540	110
WET 250/265	ND 250	10"	250/265	700	68	408	428	548	265	640	170
WET 300/316	ND 300	12"	300/316	800	85	475	495	590	290	740	250
WET 350	ND 350	14"	350	900	95	545	545	610	310	850	350

Dimensions in mm

^{*} Drilled according to DIN PN 10 or ANSI 150 lbs