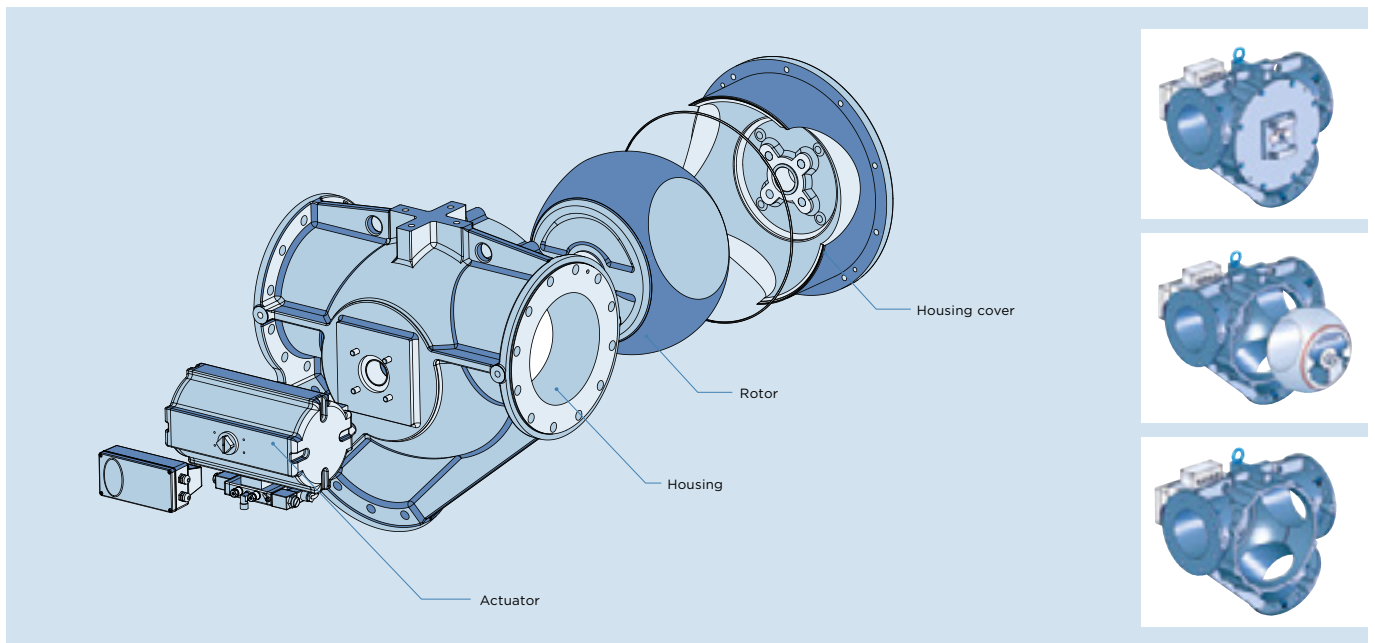


# Two-Way Diverter Valve WEK

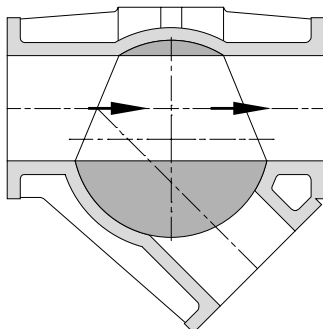


## SINGLE CHANNEL DIVERTER VALVE FOR GRANULAR PRODUCTS

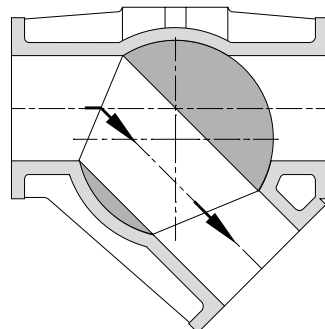
- \_ Compact, spherical design with 45° outlet
- \_ For compact installation in conveying lines or gravity pipes up to 6 barg



Straight through



Diverted

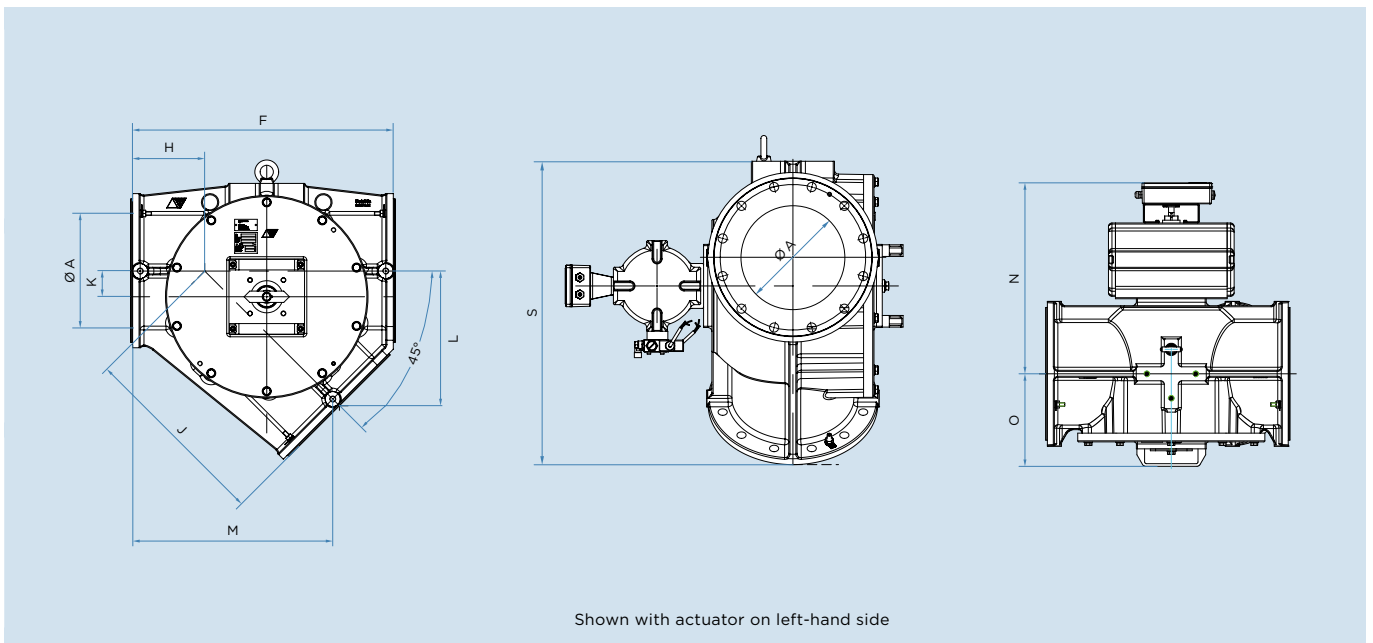


DIVERTER VALVE FOR GRANULAR PRODUCTS | WEK

**MAX. PRESSURE** 6 barg (87 psi) system and differential pressure  
**OPERATION TEMPERATURE** -20 °C to 100 °C  
**APPLICATION** Suitable for fluid group 2 in accordance with PED (fluid group 1 upon request)  
**SEAL CONFIGURATION** Tight clearance from outlet to outlet  
**MATERIAL** Cast aluminum, product-contacting parts hard coated  
 Option: Stainless steel

**OPTIONS AND ACCESSORIES**

- \_ Can be used in ex-zones with proper accessories
- \_ Cross seal between the outlets
- \_ Product-contacting parts made of stainless steel
- \_ Quick cleaning design
- \_ Switchable in the product (case-by-case assessment)
- \_ Actuator on the right-hand side



	Inlet*/Outlet*			Other dimensions									Weight (appr. kg)	
	A (DIN)	A (ASME)	Ø A	F	H	J	K	L	M	N	O	S	AC	
WEK 108	DN 100	4"	108	390	103	287	40	203	306	378	144	410	39	
WEK 134	DN 125	5"	134	430	116	314	43	222	338	390	156	450	47	
WEK 150/162	DN 150	6"	150/162	500	144	356	48	252	396	429	180	501	65	
WEK 187	DN 175	7"	187	600	170	430	58	304	474	460	211	614	112	
WEK 200/213	DN 200	8"	200/213	600	170	430	58	304	474	460	211	614	103	
WEK 250/265	DN 250	10"	250/265	700	196	504	68	356	552	548	265	730	164	
WEK 300/316	DN 300	12"	300/316	800	205	595	85	421	626	622	290	853	239	
WEK 350	DN 350	14"	350	900	221	680	95	480	701	642	310	972	308	
WEK 400	DN 400	16"	400	1050	284	766	100	542	826	827	318	1080	465	

Dimensions in mm

\* Drilled according to DIN PN 10 or ASME 16.5 class 150.