

RIGID PIPE DIVERter VALVES are designed to divert granules, powders and pellets from one way to two ways.

The unique design of VDP prevents any damage of product under medium pressure thanks to pressurized gasket at inlet and outlet spouts. It also reduces the maintenance thanks to a Quick Repair inline.



APPLICATIONS

- DILUTE PHASE AND VACUUM
- POWDER
- GRANULE
- PELLETS
- DIVERTERS

DESIGN

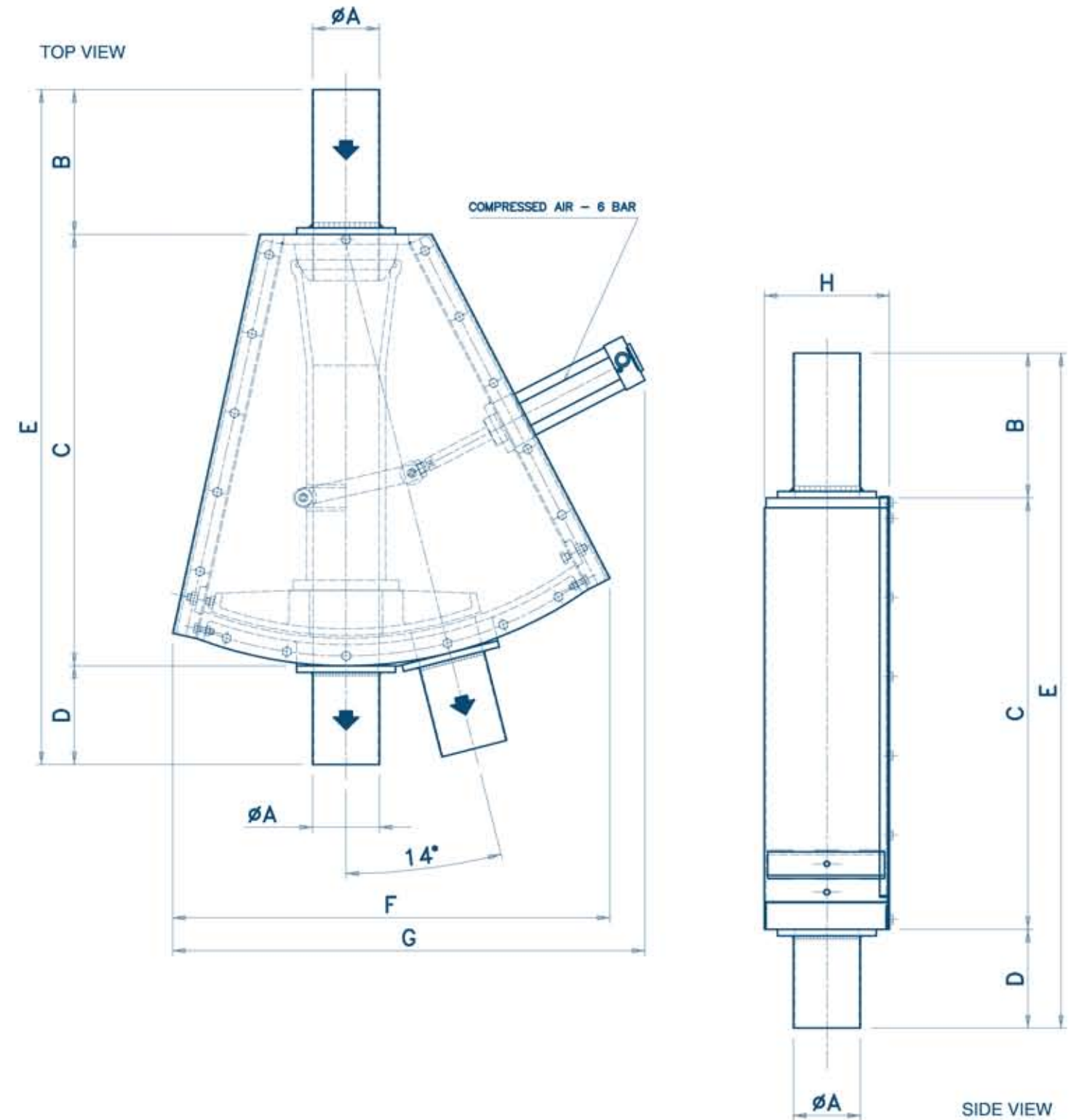
- SIZE: FROM DN80, TO DN100
- BODY: PAINTED CARBON STEEL
SS304 OR SS316L
- INNER PIPE: SS304 OR SS316L
SPECIAL MATERIAL FOR HARD APPLICATION
- INLET SEAL GROUP: SEMISPHERE MADE
OF NOVATRON + PRESSURIZED SEAL
- DRIVE: CYLINDER

FEATURES

- PRESSURE: 2,5 BAR
- TEMPERATURE: MAX 100 °C
- LONG LIFE FOR SEAL SELF-CLEANING
- QUICK REPAIR IN LINE
- FLY SWITCH

OPTIONALS

- MATERIAL ACCORDING WITH EC1935/2004
- SPECIAL EXECUTION FOR
ABRASIVE PRODUCT
- SPECIAL PIPE ON REQUEST
FOR SPECIAL APPLICATION
- SPECIAL EXECUTION FOR
DIRECT FITTING AT PIPING
- HIGH TEMPERATURE VERSION
- ADAPTOR KIT
- HAND WHEEL
- PROXIMITY SWITCH
- SIZE ON REQUEST
- 3 WAYS VERSION



	A	B	C	D	E	F	G	H
50	60,3	100	430	70	610	425	530	172
80	88,9	150	440	150	955	665	715	190
100	101,6	220	655	150	1025	665	715	190



COMPLIANCE



II 3D IIC T135°C Dc X