

TWO WAYS SWITCH DIVERTER **CONVERGING/DIVERGING DESIGN** Model 326

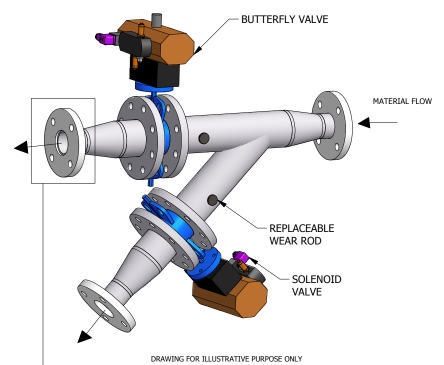


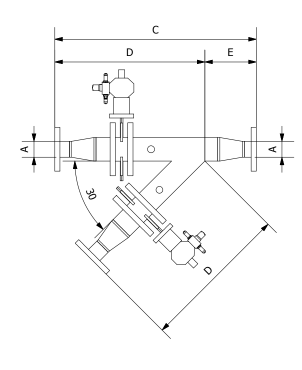
Via Milano, 14/N - 20064 Gorgonzola

NOL-TEC EUROPE S.r.I.

Fax: +39-02-9511473

E-mail: sales@nol-teceurope.com Sito web: www.nol-teceurope.com





OPTION MODEL		
MODEL 326/F WITH FLANGES	MODEL 326/PE WITH PLANE END PIPE	
FLANGE	COMPRESSION COUPLING VICTAULIC STYLE 99	

SIZE	А	С
2"	DN50	740
3"	DN80	840
4"	DN100	965
5"	DN125	1040
6"	DN150	1200
8"	DN200	1350
10"	DN250	1525

STANDARD FEATURES

- Schedule 40 Pipe Construction
- · Limit switches to indicate position
- Convey line pressure up to 6 bar
- Lines not to open outside environment during switching
- Full Vacuum
- · Switching on the fly
- Converging Design with appropriate wear resistant lining
- Temperature up to 120°C continous to 150°C

OPTIONAL FEATURES

- · Stainless product contact
- Temperature up to 210°C
- Wear Resistant Construction
- Flanged connection
- Compliant to Atex 94 / 9 / CE zone 20 / 22
- Different voltage supplies

SPECIFICATIONS

Compressed Air:

- Clean and Dry at Correct Pressure Dew Point
- 6 bar for 4 bar Convey Pressure
- 24 vdc for Solenoid Valve

BUTTERFLY VALVE DIVERTERS ARE USED IN A WIDE FIELD OF APPLICATIONS.

THE SIMPLICITY OF TWO BUTTERFLY VALVES ALLOWS INDEPENDENT OPERATION OF THE DIVERTER LEGS.

SIMPLE OPERATION AND A SMOOTH BORE MAKES THESE DIVERTERS IDEAL FOR DENSE OR DILUITE PHASE PNEUMATIC SYSTEMS.