Drum Type Diverter

Price list 2019

Drum Type Diverter Valve (DTD) – Static Seal Basic price including complete pneumatics and cylinders

Model	Description	Size	Unit price (Net \$AU)
DTD-50	Drum Type Diverter Valve – Static Seal	50	3250.00
DTD-65	Drum Type Diverter Valve – Static Seal	65	3440.00
DTD-80	Drum Type Diverter Valve – Static Seal	80	3560.00
DTD-100	Drum Type Diverter Valve – Static Seal	100	3820.00
DTD-125	Drum Type Diverter Valve – Static Seal	125	4930.00
DTD-150	Drum Type Diverter Valve – Static Seal	150	6320.00



Drum Type Diverter

DTD



Highlights

Type/execution

Body,end covers & plug

Inlet and outlet opening Product contact parts

Seals (static)

Exterior finish

Drive

Control specifications

Limit switch/terminal box

DTD drum type diverter valve

Aluminium Im25

Round to suit din std

Stainless steel 316

Silicone bga - FDA approved

Cast finish

Double acting pneumatic cylinder

Make: smc / equivalent

Solenoid valve 5/2 solenoid

Make: smc / equivalent

Voltage: TBC

P&F proximity sensor

Std voltage:10-30 vdc

*Specify if ac voltage is required

- Our valve bodies can be suitable for both static and dynamic seals
- Easy to swap the seals from silicone to polyurethane at site for abrasive products
- Valves are ATEX / CE marking approved and seals are FDA compliance
- Thicker Stainless steel liner and wear resistant pipe liners can be offered on request
- Castings are made from high quality gravity die castings

Drum Type Diverter



Specifications

Installation

Flange connection: Round PN 10 or ANSI 150 lbs.

Maximum allowable working pressure: -0,5 up to 2 bar g

Allowable conveying product temperature : -25 Deg C up to 80 Deg C Maximum allowable working temperature : -20 Deg C up to 60 Deg C

Material

Cast housing/end covers/plug: Aluminium LM25

Piping: Stainless Steel 316** / Stainless Steel 316L

available upon request

Static Seal : Silicone FDA approved

** Standard supply

Cylinder

Cylinder: Double acting cylinder according to ISO 6431 SMC

Medium: Air Working pressure: 5-10 bar

Control

Cylinder Solenoid valve 5/2 bistable execution with manual control SMC

Medium: Air filtration lubricated or not upto 8 bar

Connection: 1/4"

Terminal box

Weidmuller: Type Klippon Pok 081606

Terminal strip: AKZ 2.5
Material: Polyester
Protection: IP65

Sensor

Inductive proximity switch P&F

24VDC

Terms and conditions

Price: Price is in Australian dollars on Ex-works India basis

Delivery: To be confirmed at the time of inquiry/quantity

Validity period: As per issued quote

Payment Terms 100% Advance against order or by alternative agreement

Packing cost: Not Included, quote on request Document charges: Not Included, quote on request

Carriage Charge: Not Included, depends on port of entry and mode of transport.

quote on request.

Prices are subject to change without prior notice