




## DRUM-MEC Model P55TB

Made of POLYPROPYLENE

Compression ratio: 1:1  
 Max flow rate: 55 l/min  
 Fluid connections: 1/2" BSP

### Equipped with:

Suction hose (A28-1264-094) in acetalic resin with threaded ring for fixing to the drum M2" and adaptor M56X4 - F2"

 EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
<b>028-P055-TB1</b>	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
<b>028-P055-TB3</b>	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen-urea-AdBlue




## DRUM-MEC Model P110TB

Made of POLYPROPYLENE

Compression ratio: 1:1  
 Max flow rate: 110 l/min  
 Fluid connections: 3/4" BSP

### Equipped with:

Suction hose (A28-1264-094) in acetalic resin with threaded ring for fixing to the drum M2" and adaptor M56X4 - F2"

 EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
<b>028-P110-TB1</b>	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
<b>028-P110-TB3</b>	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	water-anti-freeze-windscreen-urea-AdBlue



TECHNICAL DATA	028-P055-TB1	028-P055-TB3	028-P110-TB1	028-P110-TB3
Fluid connections	1/2" BSP	1/2" BSP	3/4" BSP	3/4" BSP
Air connection	1/4" BSP	1/4" BSP	3/8" BSP	3/8" BSP
Max flow-rate	55 l/min	55 l/min	110 l/min	110 l/min
Max air pressure	8 bar	8 bar	8 bar	8 bar
Max delivery head	80 m	80 m	80 m	80 m
Max Suction Lift Dry	5 m	5 m	5 m	5 m
Max Suction Lift Wet	9,8 m	9,8 m	9,8 m	9,8 m
Max Solid passing	3,5 mm	3,5 mm	4,0 mm	4,0 mm
Noise level	70 dB	70 dB	72 dB	72 dB
Displacement per cycle	140 cm <sup>3</sup>	140 cm <sup>3</sup>	200 cm <sup>3</sup>	200 cm <sup>3</sup>
Max Viscosity	20000 cps	20000 cps	25000 cps	25000 cps