DIRECTFLO® FUNCTION SERIES



553 164 / 553 124

DF30 POLYPROPYLENE DIAPHRAGM PUMPS. 38 L/MIN

Very compact and reliable polypropylene diaphragm pumps for medium to small volume transfer (38 l/min max.), dosing, spraying and dispensing a variety of fluids.

Typical applications are transferring and dispensing windshield wash and antifreeze solutions, pure windshield wash and AdBlue®/DEF. ATEX approved pumps are available for use in potential explosive environments and with flammable fluids, like pure ethanol.

They can be used as stand-alone pumps for transfer applications or as systems pumps in small distribution systems that include hose reels.

Pumps with dual inlet are available for 1:1 ratio mixing of fluids with similar viscosities, like windshield wash or antifreeze with water. All dual inlet pumps have 2 x 3/8" BSP (F) inlet.

PTFE

Stainless steel

FLUIDS HAN

- Antifreeze a
- Windshield v

Polypropylene Dual inlet body

- Detergents
- AdBlue[®]/DE

PART No.

553 164

553 162

553 124

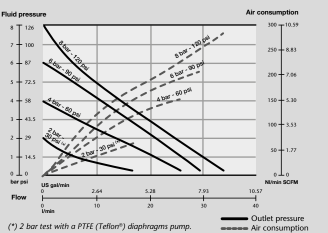
• Pure windsh

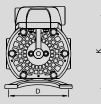
NDL and was s EF		ld wash solution	MAR • Ser s • Car • In p	KETS SERVED vice shops and truck deal		
MODELS						
•	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIAL	APPLICATIONS
	Polypropylene	Hytrel®	Hytrel®	Stainless steel	Viton®	Antifreeze and windshield wash solutions, AdBlue®/DEF
	Conductive Polypropylene	PTFE	PTFE	Stainless steel	Viton [®]	$\langle E \chi \rangle$ ATEX pump for pure ethanol, pure windshield wash, detergents

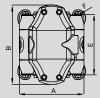
Viton®

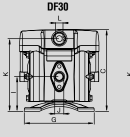
Tested at room temperature, with water and flooded pump with 800 mm (31.5 inches) height of water above the pump inlet.

Hytrel®

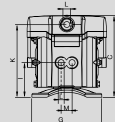




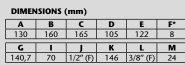




1:1 ratio water/windshield or antifreeze solutions



DF30T



* Diameter of the holes for fasteners in each of the four pump feet.