



Hand Pumps For Hydraulic, Engine, & Gear Oils / Diesel / Anti-Freeze / Mild Acids / DEF / AdBlue / Degreasers



Air Operated Hand Pump

Flow 6.5 GPM (24.6 LPM)

2" NPT bung adapter 100 psi / 6.8 bar max pressure

Hand Lever Pump

Flow 11oz/stroke

2" NPT bung adapter Polypropylene construction

FRAP32V N Telescoping suction pipe

FRHP32V N Telescoping suction pipe

Accessories

For Hydraulic, Engine, & Gear Oils / Diesel / Anti-Freeze / Mild Acids / DEF / AdBlue / Degreasers

Mounting Options

Stainless steel For totes, drums, and barrels

KITDFCB	Cage IBC bracket, nozzle reservoir w/bracket	
KITDFDB	Drum bracket (Pictured below), nozzle reservoir w/bracket	
KIT180MPPS	IBC mounting plate	





A - Arctic Duty

Accessories continued

Nozzles

Stainless steel or Non-metallic construction

FRDFM075C	H	DEF manual nozzle	
FRDFA075B	H	DEF automatic nozzle	
FRDFA075A	B	Premium DEF automatic nozzle (Stainless steel)	
KITDFMN	H	DEF automatic nozzle with TT10PB meter assembly	

Suction Pipes

30F1879	N	1/2" x 23"-40 1/2" telescoping poly suction pipe	
1200KTG7743	N	1" x 43" 3-piece PVC suction pipe	
KIT180DTPS	H	Non-metallic dispense coupler and suction tube - $3/4$ " hose barb	

Hoses	EPDM material 3/4" Bare ends
	FILLE my (Outting has

KITDFH05	5' 1.5 m (Suction hose)
KITDFH20	20' 6 m

Misc.

Accessories to accompany chemical dispensing systems

KITS05NDEF	Poly manual nozzle w/stainless steel spout, 8' 2.4 m hose, 6' 1.8 m suction hose		
KIT180MAPS	Automatic nozzle, 12' 3.6 m hose, 6' 1.8 m suction hose, stainless steel mounting plate		
KIT180MAMPS	825 digital meter, automatic nozzle, 12' 3.6 m hose, 6' 1.8 m suction hose, stainless steel IBC tote mounting plate		
KITHA32V	8' 2.4 m hose w/ball valve tap		
KITHA32VMN	8' 2.4 m hose, polypropylene manual nozzle w/stainless steel spout, hose bracket		
KITDFNB	Plastic nozzle reservoir, nozzle reservoir bracket		
MMNM075RPV	Non-metallic, 4-pin RPV dispense coupler		
MMSS075RSV	Stainless steel 4-pin RSV dispense coupler		
MMSS075EPV	Stainless steel 3-pin EPV dispense coupler		

