Diesel Bulk Transfer Tanks

600 - 3000 LTRS - 12V



	DMP600	DMP800	DMP1200	DMP2000	DMP3000		
Manufacturer	Polymaster Pty Ltd						
Tank Type	Bulk Transfer Tank						
Nominal Capacity (Itrs)	600	800	1200	2000	3000		
Working Volume (Itrs)	600	800	1200	2000	3000		
Tare Weight (kg)	57	77	92	107	142		
Tank Material of Construction	Polyethylene - 7040	Polyethylene – 7040	Polyethylene – 7040	Polyethylene – 7040	Polyethylene - 7040		
Overall Length (mm)	1200	1450	1450	1900	2100		
Overall Width (mm)	1050	1200	1200	1450	1500		
Overall Height (mm)	715	740	1000	1100	1200		
Max. Specific Gravity Rating	1	1	1	1	1		
Colour	Light Grey						
Standard Fitting Specifications							
Fill Connection							
Size	DN50 M BSP						
MOC/Type	Galvanised Fill Plate						
Max Fill Rate (L/min)	N/A	N/A	N/A	N/A	N/A		
Anti-Splash Fill Line	YES	YES	YES	YES	YES		
Fill Plate Cap	DN50 F BSP						
MOC/Type	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium		
Vent							
Size (mm)	25	25	25	25	25		
MOC/Type	Aluminium W/ Gal Riser						

The information provided in this document is general in nature and does not take into account your personal situation. You should consider whether the information is appropriate to your needs, and where appropriate, seek professional advice. Although every effort has been made to verify the accuracy of the information contained in this document, Polymaster, its officers, employees, and agents disclaim all liability (except for liability which by law cannot be excluded), for any error, inaccuracy in, or omission from the information contained in this document or any loss or damage suffered by any person directly or indirectly through relying on this information.

Suction Connection					
Size	DN25	DN25	DN25	DN25	DN25
MOC/Type	Steel Telescopic				
Check Valve	Brass w/ Strainer				
Pump					
Make	Piusi	Piusi	Piusi	Piusi	Piusi
Model	NT0007024	NT0007024	NT0007024	NT0007024	NT0007024
Phase	DC	DC	DC	DC	DC
Voltage (V)	12	12	12	12	12
Flow Rate (L/min)	45	45	45	45	45
IP Rating	IP55	IP55	IP55	IP55	IP55
Outlet					
Size	DN20	DN20	DN20	DN20	DN20
Туре	Automatic Trigger Nozzle				
Volume (L/min)	65	65	65	65	65
Hose					
Length (Meters)	4	4	4	4	4
Size	DN20	DN20	DN20	DN20	DN20
MOC	PVC - Diesel Grade				
Static Lead					
Length (Meters)	2	2	2	2	2
Connection	Alligator Clip				
Static Lead Must be Connected for Safe Operation and Compliance with Worksafe Approval.					

Optional Fitting Specifications					
Fast Flow Pump Kit	DMPF600	DMPF800	DMPF1200	DMPF2000	DMPF3000
Make	Piusi	Piusi	Piusi	Piusi	Piusi
Model	NT0007024	NT0007024	NT0007024	NT0007024	NT0007024
Phase	DC	DC	DC	DC	DC
Voltage (V)	12	12	12	12	12
Flow Rate (L/min)	85	85	85	85	85
IP Rating	IP55	IP55	IP55	IP55	IP55

The information provided in this document is general in nature and does not take into account your personal situation. You should consider whether the information is appropriate to your needs, and where appropriate, seek professional advice. Although every effort has been made to verify the accuracy of the information contained in this document, Polymaster, its officers, employees, and agents disclaim all liability (except for liability which by law cannot be excluded), for any error, inaccuracy in, or omission from the information contained in this document or any loss or damage suffered by any person directly or indirectly through relying on this information.

Polymaster

Outlet					
Size	DN25	DN25	DN25	DN25	DN25
Туре	Automatic Trigger Nozzle				
Volume (L/min)	90	90	90	90	90
Hose					
Length (Meters)	4	4	4	4	4
Size	DN25	DN25	DN25	DN25	DN25
MOC	PVC - Diesel Grade				

Dual Voltage Pump Kit	DMPD600	DMPD800	DMPD1200	DMPD2000	DMPD3000
Make	Piusi	Piusi	Piusi	Piusi	Piusi
Model	F0034100C	F0034100C	F0034100C	F0034100C	F0034100C
Phase	DC	DC	DC	DC	DC
Voltage (V)	12/24	12/24	12/24	12/24	12/24
Flow Rate (L/min)	35/70	35/70	35/70	35/70	35/70
IP Rating	IP55	IP55	IP55	IP55	IP55
Outlet					
Size	DN20	DN20	DN20	DN20	DN20
Туре	Automatic Trigger Nozzle				
Volume (L/min)	65	65	65	65	65
Hose					
Length (Meters)	4	4	4	4	4
Size	DN20	DN20	DN20	DN20	DN20
MOC	PVC - Diesel Grade				

The information provided in this document is general in nature and does not take into account your personal situation. You should consider whether the information is appropriate to your needs, and where appropriate, seek professional advice. Although every effort has been made to verify the accuracy of the information contained in this document, Polymaster, its officers, employees, and agents disclaim all liability (except for liability which by law cannot be excluded), for any error, inaccuracy in, or omission from the information contained in this document or any loss or damage suffered by any person directly or indirectly through relying on this information.

Polymaster