



MOORE ENGINEERING APPLIANCE DESCRIPTION



Appliance		12,500 Bulk Water Tanker	
Dimensions		Engine	
Height		Type	6 cylinder turbo
Width		Transmission	10 speed manual
Length		Electrical system	24 Volt
Weight		Fuel type	Diesel
GCM	36,000	Fuel capacity	180 Litres
GVM	24,000	Brake system	Full Air
Water gear		Equipment	
Water tank capacity	12,500	FIBREGLASS CONSTRUCTION MULTIPLE INBUILT BAFFLES STAINLESS STEEL PLUMBING WITH OR WITHOUT PUMP AND MOTOR LOCKER AVAILABLE WITH ADJUSTABLE SHELVING ERGONOMIC TILT OUT TRAY TO HOUSE A DAM UP TO 7,500 LITRES CLEAR SIGHT TUBE ELECTRONIC WATER LEVEL OVERHEAD WORK LIGHTS STORAGE FOR HARD SUCTION HOSES RECOVERY POINTS FRONT AND REAR HYDRANT FILL, OVERHEAD FILL OR DRAFT FILL	
Water tank construction	Fibreglass		
Hose reels			
Pump type / configuration			
Primer			
Foam Proportioner			

