

# POLY HIGHWAY SERIES 500-2,700 litres



Poly water bowzers are a rugged solution for onsite water storage, equipment cleaning, plant watering, and dust suppression. Serving the applications of multiple industries, Poly water bowzers feature a galvanised frame and a padlock facility for a secure, long lasting bowser.

With capacities ranging from 500 to 2,700 litres, the Poly bowzers are designed for fully transportable use and specific models are Regulation 31 approved for drinking water.

## FEATURES

### ACCESS HATCH

Access hatch and drain for easy cleaning and maintenance.



### INTERNAL Baffles

Safe towing features with moulded internal baffle(s) and aerodynamic design.

### LOCKABLE FACILITY

Tamper proof padlock facility protects contents.

### EXTENDED CHASSIS

Provides space for pumps and equipment

### SAFE TRANSPORTATION

Security/ tie down points for safe transport.

### GALVANISED CHASSIS

Rugged and durable galvanised chassis to prevent corrosion.





## IDEAL USES AND APPLICATIONS

### WATER SUPPLY

The Poly Highway Tow enables you to provide water supply anywhere you need it.

### EQUIPMENT CLEANING

Clean your equipment on-site without having to travel back to your facility.

### PLANT WATERING

Water plants easily with the Poly water bowser.

### DUST SUPPRESSION

With the applicable accessories, the Poly can spray the ground surface with water to control and suppress dust.

## MODELS AND CAPABILITIES



SPECIFICATIONS	H110P	H250P*	H440P*	H600P*
<b>Capacity</b>	500 litres	1,100 litres	2,000 litres	2,700 litres
<b>Dimensions</b> (L x W x H)	3,150 x 1,340 x 1,100mm	3,500 x 1,560 x 1,350mm	3,800 x 1,800 x 1,475mm	4,460 x 1,900 x 1,500mm
<b>Weight</b> (empty / full)	235/ 735* kg	350/ 1,500*kg	524/ 2,524*kg	610/ 3,500*kg

### ADDITIONAL RANGES:

#### POLY SITE TOW RANGE

Water bowzers mounted on site tow trailers that are built to withstand rigours of off-road use.



#### POLY SKID RANGE

Water storage on a skid frame with forklift pockets and lifting eyes for easy relocation.

