

SOLAR IBC

A HISTORY OF INNOVATION

MIN 1 WEEK HIRE

Dimensions LxWxH: Dry Weight: 100KG Fresh Water Capacity 1000lt / 220g Structural Material: Mild Steel and Plastic Solar Panel: 325W Filling Point: 6" Screw Cap Overfill Protection No Operating Environment: 0utdoor Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17ps Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge: Auto Low Voltage Protection	Product Code	00000
Fresh Water Capacity Structural Material: Mild Steel and Plastic Solar Panel: 6" Screw Cap Overfill Protection No Operating Environment: Outdoor Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Dimensions LxWxH:	1640 x 1085 x 1443
Structural Material: Solar Panel: 325W Filling Point: 6" Screw Cap Overfill Protection No Operating Environment: Outdoor Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Dry Weight:	100KG
Solar Panel: Filling Point: 6" Screw Cap Overfill Protection No Operating Environment: Outdoor Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Fresh Water Capacity	1000lt / 220g
Filling Point: 6" Screw Cap Overfill Protection No Operating Environment: Outdoor Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point:	Structural Material:	Mild Steel and Plastic
Overfill Protection Operating Environment: Outdoor Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Solar Panel:	325W
Operating Environment: Outdoor Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Filling Point:	6" Screw Cap
Batteries 2 x 12v 45Amph System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point:	Overfill Protection	No
System Voltage 2 x 12v 45Amph Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point:	Operating Environment:	Outdoor
Safety Mechanism Gas Strut Hinged Lid Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Batteries	2 x 12v 45Amph
Pump High Pressure 17psi Litres Per Minute 17 Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	System Voltage	2 x 12v 45Amph
Litres Per Minute Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Safety Mechanism	Gas Strut Hinged Lid
Power Switch Externally Mounted Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Pump	High Pressure 17ps
Fork Pockets & Lifting Eyes UV Stabilized Drain Point: Level Gauge:	Litres Per Minute	17
UV Stabilized Drain Point: Level Gauge:	Power Switch	Externally Mounted
Drain Point: Level Gauge:	Fork Pockets & Lifting Eyes	✓
Level Gauge:	UV Stabilized	✓
	Drain Point:	✓
Auto Low Voltage Protection	Level Gauge:	✓
	Auto Low Voltage Protection	✓

KEY RECOMMENDATIONS

- Ensure proper connection of water hoses
- Unit must be located in close proximity to unit it will be feeding water to
- Equipment should be commisioned in an unshaded position
- Only transport when empty
- · Only lift when empty



Our robust solar-powered self-contained IBC is the perfect solution for even the remotest of sites. It does not need a generator to run—it is powered by dual batteries which are charged by a 325w solar panel and has a high-pressure water pump.

It is delivered fully assembled with eyes for lifting via crane or Hiab, and fork pockets to enable easy movement around all sites.

So, when it gets to you all you need to do is add water and it is ready for use! To make things even easier for you, it also has an easy fill cap and a fill level sight gauge.

If needed, it can also be used with an add-on waste tank complete with pump and can have a mains water fill attachment added too.

The Garic Solar IBC is the perfect add-on for any site cabin, handwash or boot wash.

KEY FEATURES:

- Self contained system
- No generator required
- Easy fill cap
- 4 hrs constant operation with one charge
- Fully assembled
- Robust construction

OPTIONAL EXTRAS AVAILABLE

- Waste tank
- Low pressure mains feed connection
- Automatic submersible waste pump























