

## 2000 Litre SKID MOUNTED STATIC DRINKING WATER BOWSER

## Dimensions: Length - 3100mm x Width - 1400mm x Height - 1300mm



\*\*\*If using a crane or Hiab, the bowser must be completely empty and lifted with straps, These are to be placed through both fork lift channels and looped around the sides of the bowser (Basket lift configuration.) With all 4 lifting points on the straps placed to the central hook carrying out the lift. The angle to vertical on the straps must be no lower than 7 degrees and no greater than 45 degrees, this gives a 1000kg violet strap a mode factor of 1.4 meaning violet straps would have a WLL of 1400kgs per strap. Or 0 degrees to 7 degrees giving it a mode factor of 2 with a WLL of 2000kgs per strap (ONLY LIFT EMPTY DUE TO LIVE LOAD)\*\*\*

## Main Features 2000ltr SKID MOUNTED STATIC DRINKING WATER BOWSER

- ☐ Can be supplied with an on-demand pump providing pressurised water supply
- □ Provide a Drinking water supply with water top-ups available on demand.
- ☐ 15-25mm taps available
- □ All drinking water bowsers are treated prior to delivery to strict cleanliness standards in line with Health & Safety guidelines with water tested prior to delivery, by our Water Hygienist

IMPORTANT INFORMATION
Points at the top of the bowsers can not be used as lifting points

Do not lift while containing water

## Suitable for:

- Drinking Water
- □ Construction sites
- Events and festivals

The bowser and skid when empty is approximately 200kg

All drinking water bowsers are delivered with boil before use stickers attached as an advice for customers







