

ECOMEMBRANE[®]
ENVIRONMENTAL TECHNOLOGY

2MASTER on PLATFORM



- The 2MASTER on Platform gasholder is made with a single outer membrane, pressurised by an air fan 24 hours a day to keep the inner gas membrane at a prefixed and constant positive pressure. The gasholder is cylindrical and completely made and tested on company premises, ready for delivery.



2MASTER Gasholder on Platform

MAIN FEATURES

- 200m³ capacity, no more;
- Cylindrical shape;
- Min 10 mbar up to 20 mbar;
- Platform Dimension: 12m X 2,4m;
- Platform Weight: 4.000/5.000 Kg;

- NO concrete basement;
- NO installation cost.

ECCOMEMBRANE®
ENVIRONMENTAL TECHNOLOGY



2MASTER *Gasholder* *on Platform*

MAIN COMPONENTS

- Anchorage System;
- Air Fan;
- Air Valve;
- Hydraulic Safety Valve;
- Inspection Window;
- Volume Level Sensor 4-20mA
- Goose neck for water condense discharge point

OPTIONAL

- ❖ *Methane Detector*
- ❖ *Air Pressure Transmitter with display*



