

Biotank

Tanks for storage and distribution of biodiesel fuel



Standard equipment:

- The distributor is equipped with an electric (230V AC) pump, with a maximum flow rate of 50l/min.
- Analogue flow meter with a double-function display (total and current volume) calibrated to +/- 1%.
- Locked distributor casing.
- A current oil level sensor with a display (Watchman Sonic Plus), with an integrated inter-casing leak sensor.
- Maximum level sensor cooperating with the unloading tank installation.
- Automatic filler nozzle with a flexible 4-meter pipe in 1200 and 2500-litre tanks and 6-meter pipe in 3500, 5000 and 9000-litre tanks.
- Locked 16" manhole (in the external tank) in 3500, 5000 and 9000-litre tanks.
- 14" inspection hole in the internal tank.
- A vent in the internal tank.
- Suction pipe with a non return valve and a sieve filter.
- 2" inlet connector pipe with a terminal in distributor's housing.
- In 3500-litre tanks - a mechanical overflow protection,
- Earth connector.

Optional equipment:

- Optional flow meters:
- Hose reel (only for 3500, 5000 and 9000l tanks).
 - Active protection against excessive cooling using thermostatically-controlled heating strip.
 - 1" pipe for removing glycerine from the bottom.
 - TuffMaster - a metal frame protecting against mechanical impact.



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