

PUMPING UNIT, WC WASTE DISPOSAL, TRANSFER AND DISCHARGE TO DRAIN OR SEPTIC TANK

- **TANK CASE MATERIAL:** transparent rotomoulded polyethylene with UV protection. Carrying handle.
- **INTERNAL WASTE DISPOSAL PUMP:** motor 1.6 KW single-phase 230 V 50Hz. 7 AMP. With single-phase earth, fitted with float
- **FUSE BOX:** 16 AMP circuit breaker.
- **ELECTRICAL CONNECTION:** built-in 16 AMP plug.
- **DRAINAGE SYSTEM TO MINIMUM 150 L.:**
Automatic safety shutoff with float so pump switches off when blackwater volume reaches a minimum of +- 120 litres.
- **BLACKWATER DISCHARGE OUTLET:** Quick-coupling LOK 1 ½". This outlet is at +- 510 mm above ground level.
- **BLACKWATER INFLOW:** by gravity, adjustable 90-110 mm diameter inlet.
- **POWER LINE (TO BE SUPPLIED ONSITE BY THE CLIENT):**
3G 1.5 mm diameter power line, 16 AMP/ 230 V. single-phase socket with earth connected.
- Supplied with 5 metres hose Ø int. 50 mm. and Lok 1 ½" socket for connecting to waste disposal pump outlet.



OUTLET, QUICK-
COUPLING LOK 1 ½"

APPROXIMATE DIMENSIONS:
DIAMETER 900 X 700 MM. HEIGHT, CLEANOUT +-Ø 300 MM. with aeration cap
APPROX. CAPACITY 170-200 LITRES

All information is subject to change without prior notice.