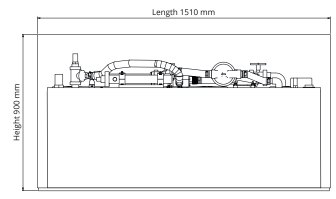
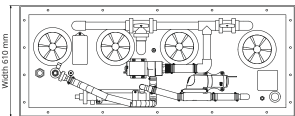


enteron 80 vertical





TECHNICAL DATA

Tank capacity...... 165 l in operation

Weight of the plant.... 50 kg

Total weight ready

for operation at least 600 kg

Height...... 875 mm (clear height incl. hoses 900 mm)

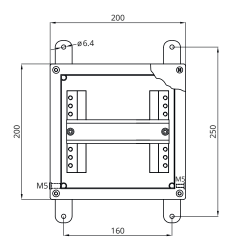
Housing PEHD (tank)

PVC-U (valves and pipes)

Approvals..... IMO/MARPOL/MEPC 227(64),

Approval number 340.623

Cleaning performance.. 80-120 l black water each day in normal operation Achieved BOD5 value... 10 mg/l (limit value 25 mg/l) in the outlet Bacteria in the outlet ... 81 cfu/100 ml (limit value 100 cfu/100 ml)



CONTROL ELECTRONICS

- fully encapsulated V4A installation housing with 2 m connected control cable and 10 m cable for remote control
- PLC control with possibility of remote maintenance and software update by installation companies
- display of operating and warning messages on a threecoloured text display

• length: 200 mm (260 mm incl. wall brackets)

width: 200 mmheight: 120 mm

housing: seawater resistant stainless steel 1.4404

CONTROL SOFTWARE

- fully automated PLC control of all plant components
- operating system that cannot be manipulated by the user

REMOTE CONTROL

length 95 mm

• width..... 95 mm

installation depth 50 mm

• required cut-out 65 x 65 mm

housing..... anodised aluminium