









MicroMAXX

Portable Sampler for manual sampling

MicroMAXX with Peristaltic Pump



MAXX (

Fig. Control Switchfor the Pump (Vacuum/Stop / Purge)

Type: Portable sampler for manual sampling

Housing: Polycarbonat (PC)

Overall dimensions: [HxWxD]

(HxWxD) 285 x 240 x 165

Weight: ca. 5 kg

Power supply: 12 V/7,5 Ah lead storage battery (maintenance-free, leak

proof); 115V or 230V operation by means of battery charger

power consumption max. 30 VA buffer mode

Power requirement: ≈ 70 VA

Suction height: $\approx 8.5 \text{ m (at } 1013\text{hPa)}$

Pumping speed: 1,06 m/s at suction height 2m,

0,59 $\,\mathrm{m/s}$ at suction height 6m (at 1013hPa)

Suction hose: PVC, L=5 m, ID=10 mm, with sinker weight (SS304),

max. hose length 30 m

Ambient: 0° to $+50^{\circ}$ C Sample temperature: 0° to $+40^{\circ}$ C

Standards: CE