COW Discontinued April 2018

Water Sampler



Easy to use All settings entered from the front touch panel Self-instructing step-by-step menu

- Low maintenance

 Built-in automatic flushing
- Representative samples
 Grabs representative samples du to prevacuum design
- Vacuum Water Sampler meets International standars for water sampling ISO 5667-10



COW

is a liquid sampler suitable for the difficult municipal and industrial sampling applications. **COW** utilizes prevacuum of sample chamber to lift samples rapidly when the suction height exceeds 10 ft. This prevents particles from settling and ensures a representative sample. The internal logger stores information if any sample is missed. The sample chamber is easy to clean and access due to removable twist cup design. The sample chamber is made of durable recycled plastic, as are all other plastic material used in the sampler construction. Sampling may be taken preset time intervals using the internal timer or flow proportional. **COW** is also eqiped with a calender function that makes it possible to program the sampler to activate at a predetermined date and time.

Electronics	
Power Supply	115/230 V 50/60Hz, 12 V DC

113/230 v 30/00112, 12 v DC

Power usage 40 VA (during sample

cycle),

<0,5 VA (idle) Average 5 VA

Input 0/4-20mA (150 ohm),

puls (5-35 V or dry contact)

Display LED w backlight,

1 line 16 character

Sampler

Material Front cover Minlon plastics

Chassis Aluminium plate
Vacuum cup Macrolon plastics
Valve assembly Silicon rubber

Wegiht 8,3 kg (18,4 lbs)

Dimensions (WxHxD)350x415x185mm

(13.8"x16.3"x7.3")

Enclosure IP 65 (NEMA 4X)

Ambient temp $0... +50 \, ^{\circ}\text{C} \, (32-122 \, ^{0}\text{F})$

Sample temp. $0... +70 \,^{\circ}\text{C} \, (32-158 \,^{0}\text{F})$

Min sample intervall 4 min.

Max elevation 6 m (18')

Suction hose Ø19 mm (3/4"Ø)

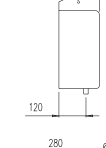
Sample hose Ø19 mm (3/4"Ø)

Excess hose Ø19 mm (3/4"Ø)

Flushing hose Ø5 x Ø8 mm (0.23"Ø x 0.31" Ø)

Acid in rinse liquid max 1,5% HCl

Sample volume 28-500 ml



205

