## DRINKING FOUNTAIN - OUTDOOR

Outdoor drinking fountain made from glass peened stainless steel. The drinking fountain is intended for kindergartens, school yards, parks and at sport facilities where there is a need for fresh, cool water all year round. The fountain is robust and reliable and therefore suitable for installation in the public area.

The design is without any sharp edges and protrusions where children might hurt themselves.

There are no operating costs in connection with the use of the fountain. The fountain is provided with a self-closing handle that turns off the water when released. The fountain is fitted with a self-emptying 3-way sliding valve, and when connected to the main water supply, the fountain will provide cool water all year round. A fascine of 500 mm is recommended.

Is the product to be placed in an area with a high environmental impact, including sea fog, it is recommended to choose a special design i.e. an electro polished surface.

**PRODUCT** 

Designation:

Drinking fountain, Low 600 mm and High 800 mm, supplied

complete with installation and drain well

Tapping: Connection: D 8 mm iet nozzle 1/2" nipple pipe thread

INSTALLATION DIMENSIONS

F202

F200

Tapping height: Pipe stand height: 600 mm 600 mm 805 mm 805 mm

Height of handle:

550 mm

350 mm

PRODUCT DIMENSIONS

Fountain height:

600 mm

800 mm

Well: Overall width: D 315 x 900 mm Cover: D 315 mm

Drinking bowl: D 250 mm

Spindle stand: D 33 mm

SHIPPING

Dimensions, H-W:

1,500mm x 400mm 1,705mm x 400mm

Weight:

30 kg

33 kg

VALVE

FROSTLINE® self-emptying sliding valve

O-rings:

8 x 3mm NBR - shore 70

Capacity:

9 I/min. at 2-4 bar

**MODELS** 

F200

69.48.60.100

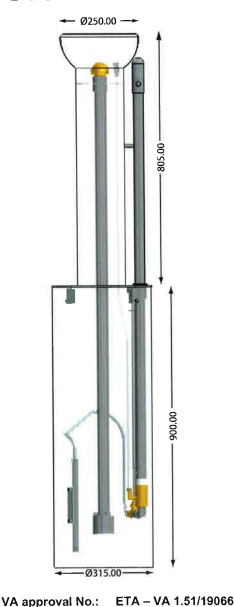
Drinking Fountain Outdoor 805mm

69.48.60.000 F202

Drinking Fountain Outdoor 600mm

## OPERATION OF THE VALVE

The fountain is provided with a 3-way selfemptying sliding valve. When the fountain is not in use, the valve and riser pipe are emptied of water that might otherwise freeze. The fountain and thus the valve and riser pipe are frost-proof as long as the water supply line for the tap does not freeze.



07.200