# **FROSTLINE®**

# FROST- PROOF AUTOMATIC DRINKING SYSTEM FRESH WATER SUPPLY FOR HORSES - ALL YEAR ROUND WITHOUT THE USE OF ELECTRICITY



www.frostline.dk

## FROST-PROOF AUTOMATIC DRINKING SYSTEM FOR CATTLE

The automatic drinking systems are particularly suitable for corrals and open fields or for open stable facilities. The bowls are easy to operate, and the cattle quickly learn that it is more comfortable to push with the root of their noses rather than with their muzzles. When the muzzle is free for drinking, the cattle will drink naturally with its muzzle in the water surface. Therefore, we have chosen a bowl that is wide and deep to provide a good water surface to drink from.

The drinking system is fitted with a patented self-emptying siiding valve ensuring that the tap remaine frost prof even at hard frezing temperatures. The seals can be replaced without digging up the well. Pull the system out of the well, dismantle the valve and change the seals (o-rings)

**PRODUCT** 

Designation: Automatic drinking system A342 and A362.

Supplied complete with well

Tapping: D8mm supply nozzle Connection: ½" nippel pipe thread

 INSTALLATION DIMENSIONS
 A342
 A362

 Height to bowl (H2):
 400mm
 600mm

 Pipe stand height (H3):
 460mm
 660mm

 Overall height (H1):
 1360mm
 1560mm

 Well:
 D200 x 900mm
 D200 x 900mm

SHIPPING

Dimensions, H-W-D: 1360 x 275 x 348mm/ 1560 x 275 x 348mm

Weight: 8,0kg/ 8,5kg - complete with well

VALVE FROSTLINE® self-emptying sliding valve

Capacity: 9 l/min. at 2-4 bar

connection pressure: 2-6 bar

O-rings: NBR - 1 x D9x1,5 70sh, 2 x D6x1,5 70sh

MODELS

A342 69.48.91.340 Automatic Drinking System 40cm A362 69.48.91.360 Automatic Drinking system 60cm

### OPERATION OF THE VALVE

The system is provided with a 3-way self-emptying sliding valve. When the system is not in use, the valve and riser pipe are emptied of water that might otherwise freeze. The drinking system and thus the valve and riser pipe are frost-proof as long as the water supply line for the system is at frost-free depth.

### RECOMMANDATION

A automatic drinking system can provide fresh, cool drinking water all year round for 10-12 cattle but we recommend installation of two systems with a minimum distance of 5 meters between the two, when more than one is to be served in order to secure that all cattle have acces to the water. This means that the two systems can serve a total of 20-24 cattle.



