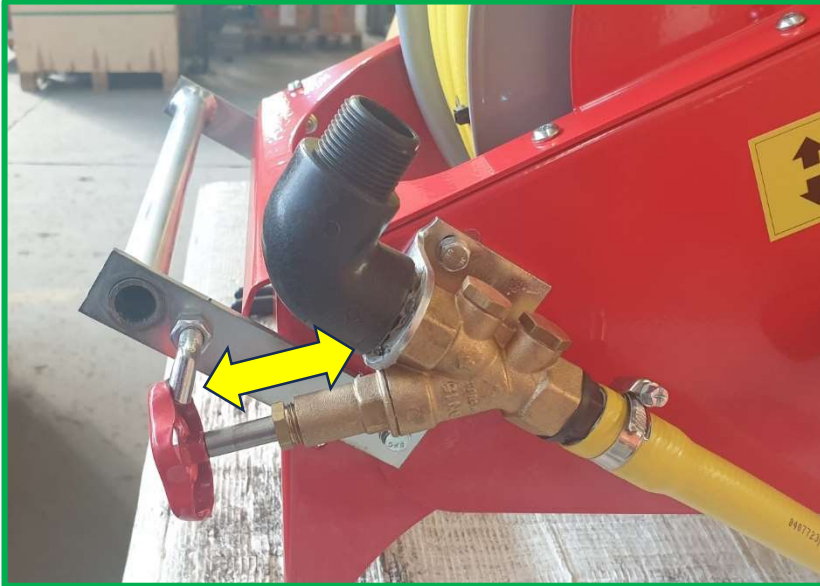
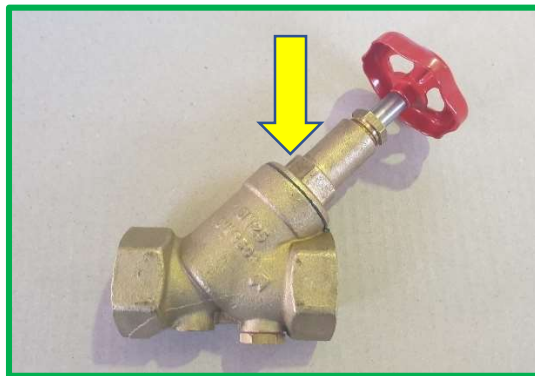


STOPPING VALVE LE20040N

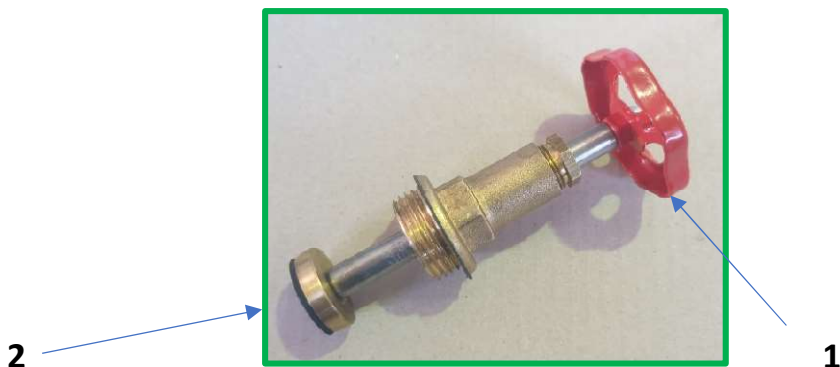
Open the stopping valve as this image before connecting with water source
(without pressure inside)



- To check if the rubber gasket is still in its seat, follow the procedures as follows: Unscrew the valve housing where indicated by yellow arrow.



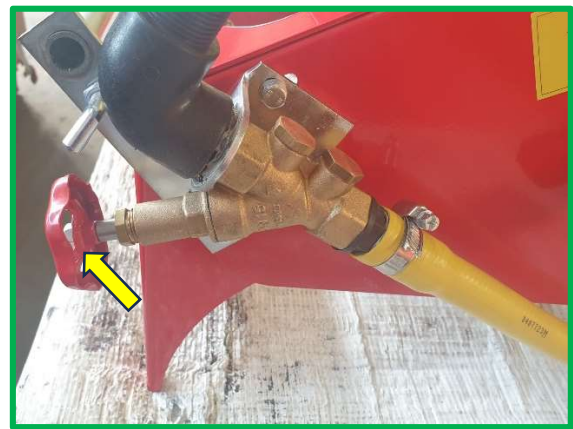
- The sliding shaft of the stopping valve has the red handle in one side 1 and a metal disk with a circle rubber gasket in the other side 2.



- If the rubber 2 is no more in its seat check inside the valve housing or connection before the turbine drive.
The gasket is stopping the water flow and the stopping valve cannot work correctly.
- The water stopping at end irrigation is also compromised in this condition.
Without rubber gasket the stopping valve cannot work correctly.



Stopping valve before and during irrigation



Stopping valve at end irrigation

- Once the gasket has been found, unscrew the nut close the disk, insert the rubber gasket and screw the nut back on.



For further information, contact your trusted dealer.

Postadress:

TRÄDGÅRDSTEKNIK AB
Helsingborgsvägen 578, Varalöv
262 96 ÄNGELHOLM

Telefon : 0431-222 90
Bg.nr : 5743-7980
Org.nr : 556409-6120

URL:

www.tradgardsteknik.se
E-postadress:
info@tradgardsteknik.se