

STOPPING VALVE LE20040N

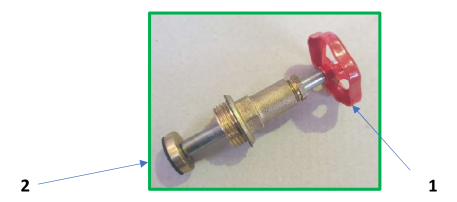
Open the stopping valve as this image before connecting with water source (without pressure inside)



- 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 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.



Telefon: 0431-222 90

Org.nr: 556409-6120

Bg.nr: 5743-7980

For further information, contact your trusted dealer.

Postadress:

TRÄDGÅRDSTEKNIK AB Helsingborgsvägen 578, Varalöv 262 96 ÄNGELHOLM

URL:

www.tradgardsteknik.se

E-postadress:

info@tradgardsteknik.se