Ord.No. 490-03, 494-01, 519-01



1. Intended use / product description

Material: PP (polypropylene)
Medium Potable water

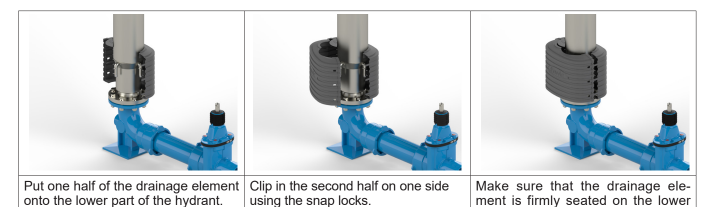
Drainage element 490-03 Ord.No. 490 080 0600 for		Drainage element 494-01 Ord.No. 494 080 0600 for		Drainage element 519-01 Ord.No. 518 000 0400 for							
						Freeflow underground hydrant	490-00	Freeflow underground hydrant height adjustable	494-00	R1 above ground hydrant DN100 R1 above ground hydrant with drop jacket	516-00 518-00
						Tele-hydrant 492				Ord.No. 519 000 0600	
				for							
				H4 above ground hydrant	514-00 515-00 519-00						
				Above ground hydrant with drop jacket	517-00						
diame -		Tisswie -									
Both halves are designed identical to prevent confusing the "right" and "left" half. Installation possible in both positions.		Installation possible in only one position. Installation possible in only of sition.		one po-							

The drainage elements for Hawle hydrants serve the purpose of receiving and slowly draining the residual water accumulating during closing. Moreover, the drainage elements protect the drainage opening from roots growing in. For the purpose of quick and easy installation, the drainage element is divided in two parts.

For installation, assembly, and maintenance, the applicable standards and regulations, accident prevention regulations, as well as the trade associations' provisions shall be observed and complied with.

The drainage element shall be installed, assembled, and maintained by skilled personnel only.

2. Installation



part of the hydrant!



Let both parts finally click into place by pressing the snap locks.

Note:

Sample images with above ground hydrant.

For installation on underground hydrants, the same steps are carried out. Installation on the above ground hydrant is performed analogously to installation on the underground hydrant, but one opening is closed at delivery.

Before filling, the drainage element should be covered evenly with filling material capable of drainage (grain size at least 5 mm). During filling, make sure that the drainage element is firmly seated!

In case of extremely cohesive soils (loam) we recommend additionally wrapping the drainage element in fleece Ord.

No. 490 080 0500.

3. Servicing and maintenance

The Drainage element is maintenance-free.

4. Commissioning and pressure-testing

On commissioning the hydrant, the drainage function has to be tested.

If you have any other questions or if you need more information please contact:

Hawle Armaturen GmbH Application Engineering Liegnitzer Str. 6 83395 Freilassing

Phone: +49 8654 6303-0 Telefax: +49 8654 6303-222 E-Mail: info@hawle.de Web: www.hawle.de