

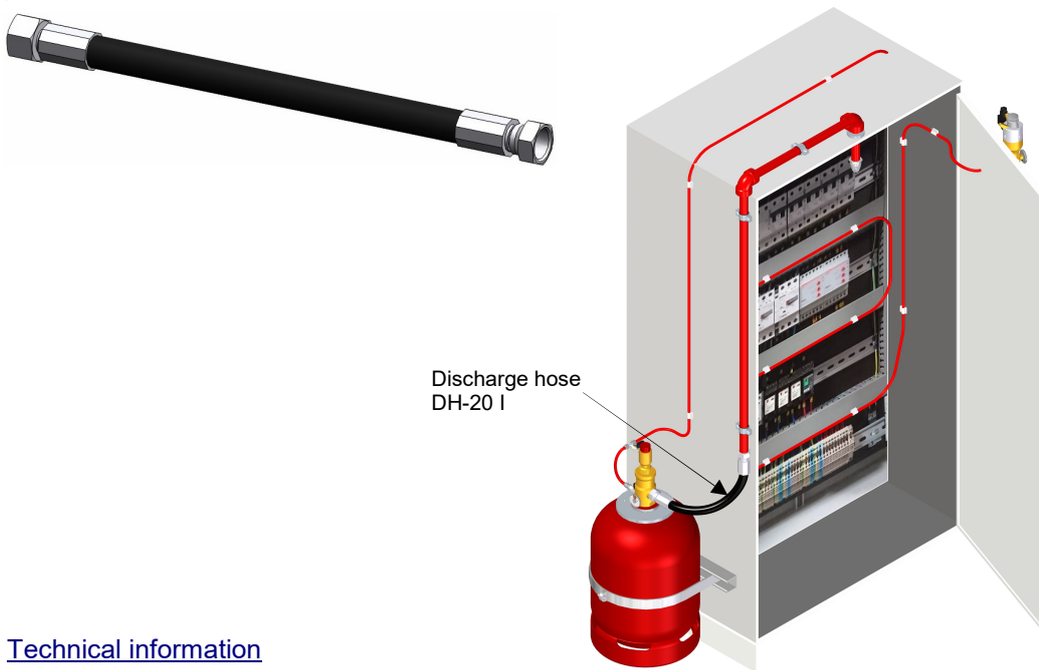
## DISCHARGE HOSE DH-20 I

### Description

The gas cylinders are connected to the manifold (in the case of manifold cylinders systems) or directly to the discharge pipe (in the case of modular cylinder) via hoses. This allows for quick and convenient connection of the cylinders on both the time of the assembly and in maintenance or recharging without disassembling the entire pipes network and bottles.

One end is connected to the outlet of the cylinder valve and the other end to the check valve mounted to the manifold in the manifold cylinders and of modular cylinder discharge pipe connection. The connection at both ends is performed by rotating nuts that allows quick and efficient threading.

This allows containers off for maintenance or recharge without dismantling other system elements such as joints, pipes, etc...



### Technical information

Discharge hose DH-20 I	
Connections	Stainless steel AISI 316
Flexible conduit	Synthetic rubber
Connection thread to the container valve	3/4" BSP F revolving
Connection thread to the tube of discharge	3/4" BSP F revolving
Min. Curvature radius	3.94 In (100 mm)
Max. Inclination angle	82.5° length 9.84 In (250 mm)
Length	9.84 / 11.81 / 15.75 / 19.69 / 27.56 / 33.46 / 39.47 / 49.21 / 59.06 / 78.74 In (250 / 300 / 400 / 500 / 700 / 850 / 1000 / 1250 / 1500 / 2000 mm)

WARNING: This device is manufactured and approved to be used in fixed extinguishing installations with HFC-227ea. These products are not designed for other use or purpose. If product user has any doubt regarding the application or product use, please contact +34 947 28 11 08. Every not approved use or application or / and any other not approved modification of the product or its function may cause serious accidents or / and personal damages. SIEX 2001 is not responsible for any non-approved use of the application.

IMPORTANT: SIEX 2001 reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.