Extinguishing water feed type CH/VA



Design

Extinguishing water feed design consisting of:

1 hanging cupboard, BxHxT 740x300x740 mm, according to DIN 14461-2, painted according to RAL 3001 (red), doors with countersunk fire hydrant valve according to DIN 14925, 180° opening **1 supply fitting** (free-standing or hanging) according to DIN 14461-4 with two 45° curved inlets including B couplings made from brass as well as B blind couplings made from brass and ½" drain ball valve (only hanging design).

- 1 drain valve ½", hydraulic (free-standing design)
- **1 non-return valve** DN 80, PN 16, spring loaded, housing made from cast iron, ECB coated with fluid plastic
- 1 ventilation valve G 2, according to DIN 14463-3
- 1 coupling key size B/C
- 1 self-adhesive film "Extinguishing water feed", "Drainage extinguishing water pipe", "Ventilation extinguishing water pipe", "max. feed pressure for emergency extinguishing water feed"
- 1 operating manual

Downloads

- DVGW certificate
- Catalogue page