Specifications

General description

The HydroPen System is designed to perform direct firefighting in a burning container. It can operate on reachable containers and, with use of the Telescopic Lift system, containers stacked at heights. When mounted on the container the drilling part will automatically penetrate the container door and spray water (foam or CO2) inside the container – only powered by the fire main system.

Dimensions

A: 265 mm D: 300 mm G: 12.500 mm B: 790 mm E: 880 mm H: 3,240 mm C: 265 mm F: 310 mm I: 200 mm

J: 3,260 mm

Kit content

HydroPen drilling part (#1) Storage case (wooden) (#2) Special hole saw, 2 pcs. (#3) Hole saw demount tool (#4)

HydroLock - for reachable containers (#5)

Training hole saw (#6)

Operations guide (USB and hard-copy)

Gloves

Grease (Renolit 410M) for telescopic Lift

Telescopic Lift (#7)

Packaging tube for Lift (cardboard) (#8)

Technical data

Inlet Internal 1,5" BSP (female) Nom water pressure / flow 360 l/min@4 bar

Min working pressure 2.3 bar Max working pressure 16 bar K-factor 180 Drill size 40 mm

Weight HydroPen: 6 kg.

Tel. Lift: 10 kg.



