

## EP MODEL / FUTURE DN19 AND DN25 INDOOR HYDRANTS

### Safe traffic routes – free-standing hydrant

The "EP" model combines the features of elegance and reliability. It is a perfect solution for shopping malls, office building lounges and other facilities with a large floor area as a free-standing fire hydrant.

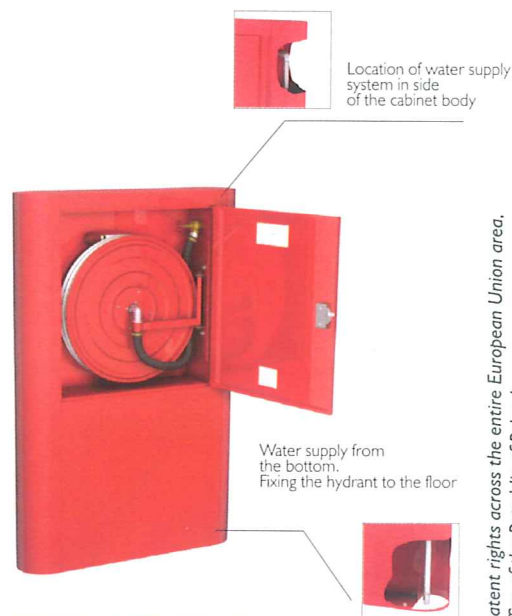
### Hidden water supply

Hydrant supply is provided from the bottom of the cabinet inside the side wall and is therefore invisible. Totally removable side covers provide easy access to water supply system and versatile installation on the right or left side of the cabinet. Rounded cabinet sides are an ideal solution for placing the cabinet in pedestrian traffic routes, because they protect people from injury.

HW-19 HW-25

Model and hose length	Width (mm)	Height (mm)	Depth (mm)
HW-19N-20 „EP”	900	1500	170
HW-19N-30 „EP”	900	1500	170
HW-25N-20 „EP”	950	1500	220
HW-25N-30 „EP”	980	1500	250
„K” Model - additional vertical space for extinguisher			
HW-19N K-20 „EP”	900	1500	170
HW-19N K-30 „EP”	900	1500	170
HW-25N K-20 „EP”	950	1500	220
HW-25N K-30 „EP”	980	1500	250

In case of 170 mm cabinet depth, max. diameter of extinguisher is Ø 150 mm



Product protected by patent rights across the entire European Union area. issued by the Patent Office of the Republic of Poland.

## EPM MODEL

### Safe traffic routes

The „EPM” model as a typical fire hydrant, appears to be light and elegant, due to its oval shape. Rounded side walls of the cabinet improve its safety, protect from injury and similarly to the “EP” model, make it possible to use the cabinet in pedestrian traffic routes.

### Versatile design

The design versatility is characterized by the possibility of connecting a valve to the water supply system and door opening direction on the right or on the left. Each cabinet is equipped with two sets of holes made in the back of the cabinet body. By rotating the cabinet by 180° it is possible to change the water supply side according to the design: to the left or right side.

HW-19 HW-25

Model and hose length	Width (mm)	Height (mm)	Depth (mm)
HW-19N-20 „EPM”	930	865	170
HW-19N-30 „EPM”	930	865	170
HW-25N-20 „EPM”	930	865	220
HW-25N-30 „EPM”	930	865	250
„KP” Model - additional vertical space for extinguisher			
HW-19N-KP-20 „EPM”	930	1100	170
HW-19N-KP-30 „EPM”	930	1100	170
HW-25N-KP-20 „EPM”	930	1100	220
HW-25N-KP-30 „EPM”	930	1100	250

In case of 170 mm cabinet depth, max. diameter of extinguisher is Ø 150 mm



### Hidden water supply system

Owing to the shape of side walls it is possible to entirely hide water supply elements. The condition for this solution is entry of the water supply system from the cabinet back.

Product protected by patent rights across the entire European Union area. issued by the Patent Office of the Republic of Poland.