## INTERNAL HYDRANT DN33 WITH THERMAL INSULATION



Internal hydrant with thermal insulation are adapted to work in places exposed to low temperatures, such as: car parks, halls, warehouses, etc. A 150 W heating element with a thermostat allows to maintain a temperature of $+5^{\circ} \mathrm{C}$ inside the hydrant.

## Hydrant protected by:

- Trademark established by protective law no 185129
- EU industrial design no 001777418-0002
- Utility model nr 62999
- Utility model nr 64713


## Standard design:

- hydrant cabinet GALVANIZED steel sheet lacquered with Facade type polyester powder paint in red (RAL 3000) or white (RAL 9003) color; full door; cabinet door can be opened by $180^{\circ}$
- 52 aluminum hydrant valve with slant reduction
- fire hose reel in RAL 3000 color hinged for $180^{\circ}$, with water axis
- $\varphi 33 \mathrm{~mm}$ semi-rigid fire hose 20 m or 30 m length according to PN-EN 694, fixed connection to water axis by crimping the hose with aluminum sleeve
- hydrant nozzle type PWh-33 according to PN-EN-671-1, fixed connection to fire hose by crimping the nozzle with aluminum sleeve
- valve and water axis connection hose; all thread connections without hose clamps
- 150W heating element with thermostat, 230V
- buckle lock
- marking: sign "Hydrant" according to PN-EN ISO 7010:2012 + information plate according to PN-EN 671-1
- documentation: instruction of assembly and maintenance
- instruction of change from right to left side
- guarantee card

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## HYDRAULIC PROPERTIES

Working pressure: from 0,2 MPa to 0,7 MPa
Diffused conical water stream - not less than 45 degree.

|  |  | hydrant valve 52 |  | ball valve 32 mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flow rate /efficiency/ | Pressure [MPa] | Dispersed stream | Compact stream | Dispersed stream | Compact stream |
| Equivalent diameter 12 mm | 0,2 | 107//min | $901 / \mathrm{min}$ | 1081/min | $91 / \mathrm{min}$ |
|  | 0,4 | $151 / / \mathrm{min}$ | 1281/min | $152 / / \mathrm{min}$ | 129 //min |
|  | 0,6 | 184//min | 157//min | $1851 / \mathrm{min}$ | 158//min |
| Factor K |  | 75 | 64 | 76 | 64 |
| Effective coverage range of the water stream (+ the length of the hose 20 or 30 m ) |  |  |  |  |  |
| Equivalent diameter 12 mm | 0,2 | 4,1 m | 10,4 m | 4,2 m | 10,6 m |

Attention! The dependence of the flow rate $Q$ on the pressure $P$ is given by the equation: $Q=K \sqrt{ } 10 P$, where $Q$ is expressed in liters / minute and $P$ in megapascals.

## POSSIBILITY OF IMPLEMENTATION



VAT EU: PL9482224948
SWIFT INGBPLPW
$\square$


## TYPE OF LOCK



BUCKLE LOCK
It can be closed with a padlock or secured with a
seal. Secure with a padlock, order a key box and attach it to the hydrant door.


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