## INTERNAL HYDRANT DN25 MOUNTED ON THE WALL WITH PLACE FOR FIRE EXTINGUISHER UNDER THE HOSE REEL - UNIVERSAL



| Product symbol | Product code |
| :--- | :--- |
| PN-EN 671-1[Z-25/30G] - vertical version | S-25-ZGW30 |
| PN-EN 671-1[Z-25/20G] - vertical version | S-25-ZGW20 |

Internal hydrant DN25 mounted on the wall with place for fire extinguisher with 25 mm semi-rigid fire hose. Universal design: possible to connect to water supply as left or right side. Holes for water connection are blanked, enable to connect to water pipe $1^{\prime \prime}$ or $2^{\prime \prime}$, offers six possibilities of connections: from the side, rear and above. Working pressure from 0,2 to 1,2 MPa

## HYDRANT DIMENSION: <br> RECESS DIMENSION:

Height: 800 mm
Width: 700 mm
Depth: 250 mm

Height: $n / a$
Width: n/a
Depth: n/a

SUPPORTING LEGS: (option)
Height: 650 mm
Amount: 2 pcs.

## 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 STANDARD - steel sheet lacquered epoxy-poliester facade powder paint in red (RAL 3000) or white (RAL 9003) color; thanks to cover hinge cabinet door are opening for $180^{\circ}$, with place for fire extinguisher
- 25 brass hydrant valve Supron 3 manufacturing
- fire hose reel in RAL 3000 color hinged for $180^{\circ}$, with brass water axis and brake for controlling the unwind force
- $\varphi 25 \mathrm{~mm}$ 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-25 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
- Patent lock
- marking: sign "Hydrant" and "Fire Extinguisher" according to PN-EN ISO 7010:2012 + information plate according to PNEN 671-1
- documentation: instruction of assembly and maintenance
- instruction of change from right to left side
- guarantee card
- identification number

[^0]phone: (48) 483638998 (48) 483639965
e-mail: export@supron.pl


## HYDRAULIC PROPERTIES

Working pressure: from 0,2 MPa to 1,2 MPa
Diffused conical water stream - not less than 45 degree

| Flow rate /efficiency/ | Pressure [MPa] | hose 30 mb |  | hose 20 mb |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dispersed streamCompact stream Dispersed streamCompact stream |  |  |  |
| Equivalent diameter 10 mm | 0,2 | 61 I/min | $601 / \mathrm{min}$ | $651 / \mathrm{min}$ | $641 / \mathrm{min}$ |
|  | 0,4 | 861/min | 851/min | $921 / \mathrm{min}$ | $91 / / \mathrm{min}$ |
|  | 0,6 | 1041/min | 1031/min | $1121 / \mathrm{min}$ | $111 /$ min |
| Factor K |  | 43 |  | 46 |  |
| Effective coverage range of the water jet at a pressure of 0.2 MPa (plus hose length $/ 20 \mathrm{~m}$ or 30 m ): |  |  |  |  |  |
| Equivalent diameter 10 mm | 0,2 | 4,5 m | 11,8 m | 4,5 m | 11,8m |
|  | 0,4 | 7,0 m | 14,4 m | 7,0 m | 14,4 m |
|  | 0,6 | 8,1m | 18,0 m | 8,1 m | 18,0 m |

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

## POSSIBILITY OF IMPLEMENTATION


galvanized steel sheet
Facade paint painted. Solution resistant to atmospheric condition and UV radiation

inox
Stainless steel type 304 with 240 cut or 316L. In aggressive environment (e.g. swimming pools) recommended is only 316L steel


LASER-CUT PATTERN
On the door, using a laser cutter, we can cut any pattern, lettering or logo


INDIVIDUAL FRONT
Cabinet body is in red color, frame and door in any other color from RAL pallet. Front (door + frame) can be made also from stainless steel phone: (48) 483638998
(48) 483639965
e-mail: export@supron.pl

VAT EU: PL9482224948
SWIFT INGBPLPW
e-mail: export@supron.pl


SAFETY GLASS
Door with matt or transparent glass. Any graphic can be used


UNIVERSALITY
Very easy change of the right / left side water connection by rotating the cabinet by $180^{\circ}$. The connection holes are plugged

## 52 Valve with slant reduction

Hydrant can be connected to DN52 water supply due to 52 valve with slant reduction



PLEXI WINDOW
Window in door protected by plexi


CONNECTION OF HOSE CONNECTING HYDRANT Valve with water axis - standard

- thread connection in standard
- connection by adapter and hose coupling

individual color
Any color from RAL pallet


25 VALVE WITH ROTATING ADAPTER - OPTIONAL

- thread connection in standard
- connection by adapter and hose coupling


NON-STANDARD DIMENSIONS
Possible to adopt dimensions to customer request


## NOZZLE CRIMPING

- nozzle crimping with aluminum sleeve in standard
- nozzle crimping with brass sleeve


## TYPE OF LOCK



PATENT LOCK
Large quantity of cabinets can be opened with one key. The key for emergency opening is located behind the safety glass.


LOCK SET
Large quantity of cabinets can be opened with one key. Emergency opening is possible due to Euro lock located behind safety glass.


EURO LOCK
Twist lock adapted to put seal on.


[^0]:    PPUH SUPRON 3 Sp.zo.0.
    Poland
    26-600 Radom, Sadownicza 6

