



# INTERNAL HYDRANT DN25 MOUNTED IN RECESS WITH PLACE FOR FIRE EXTINGUISHER UNDER THE HOSE REEL – UNIVERSAL







# **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 with <u>Facade type polyester powder paint in red (RAL 3000)</u> or white (RAL 9003) color; thanks to cover hinge cabinet door are opening for 180°, with place for fire extinguisher
- 25 brass hydrant valve Supron 3 manufacturing
- fire hose reel in RAL 3000 color hinged for 180°, with brass water axis and brake for controlling the unwind force
- φ25 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
- 4-piece frame for self-assembly
- marking: sign "Hydrant" and "Fire Extinguisher" 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
- identification number

# HYDRAULIC PROPERTIES

Working pressure: from 0,2 MPa to 1,2 MPa

Diffused conical water stream – not less than 45 degree

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SWIFT INGBPLPW

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	Pressure [MPa]	hose 30 mb		hose 20 mb	
Flow rate /efficiency/		Dispersed stream	Compact stream	Dispersed stream	Compact stream
Equivalent diameter 10 mm	0,2	61 l/min	60 l/min	65 l/min	64 l/min
	0,4	86 l/min	85 l/min	92 l/min	91 l/min
	0,6	104 l/min	103 l/min	112 l/min	111 l/min
Factor K		43		46	
Effective coverage range of the v	vater jet at a pressure of	0.2 MPa (plus hose length	/ 20 m or 30 m):		
Equivalent diameter 10 mm	0,2	4,5 m	11,8 m	4,5 m	11,8 m
	0,4	7,0 m	14,4 m	7,0 m	14,4 m
	0,6	8,1 m	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:  $Q = K\sqrt{10P}$ , where Q is expressed in liters / minute and P in megapascals.

## POSSIBILITY OF IMPLEMENTATION



#### GALVANIZED STEEL SHEET

Lacquered with **Facade** type polyester facade paint. 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



#### SAFETY GLASS

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



#### PLEXI WINDOW

Window in door protected by plexi



INDIVIDUAL COLOR

Any color from RAL pallet



#### NON-STANDARD DIMENSIONS

Possible to adopt dimensions to customer request



#### UNIVERSALITY

Very easy change of the right / left side water connection by rotating the cabinet by 180°. The connection holes are plugged

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CONNECTION OF HOSE CONNECTING HYDRANT VALVE WITH WATER AXIS – STANDARD

thread connection in standardconnection by adapter and hose coupling



25 VALVE WITH ROTATING ADAPTER - OPTIONAL

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



#### NOZZLE CRIMPING

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



52 VALVE WITH SLANT REDUCTION

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

### **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.



#### **EURO LOCK**

Twist lock adapted to put seal on.