



# INTERNAL HYDRANT DN52 WITH PLACE FOR FIRE EXTINGUISHER UNDER ROTARY REELAND WITH THERMAL INSULATION



Product symbol	Product code
PN-EN 671-2C1/52-20-G - vertical version	S-520-C1G6GW20-OFT
PN-EN 671-2C1/52-15-G - vertical version	S-520-C1G6GW15-0FT



Internal hydrant DN52 mounted on the wall with place for fire extinguisher with  $\phi$ 52 mm lay-flat fire hose winded on a rotary reel . Insulated and heated version. Working pressure from 0,2 to 0,7 MPa.

HYDRANT DIMENSION: RECESS DIMENSION: SUPPORTING LEGS: (option)

Height: 800 mm

Width: 700 mm

Depth: 272 mm

Height: n/a

Depth: n/a

Height: 650 mm Amount: 2 pcs.

Internal hydrant with thermal insulation are adapted to work in places exposed to low temperatures, such as: car parks, halls, warehouses, etc. A 150W heating element with a thermostat allows to maintain a temperature of +5°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 STANDARD steel sheet lacquered with <u>Facade type polyester powder paint</u> in red (RAL 3000) or white (RAL 9003) color; thanks to cover hinge cabinet door are opening for 180°
- 52 hydrant valve
- hose support rotating reel in RAL 3000 color
- lay flat hose φ52 mm 15 m or 20 m length according to PN-EN 14540:2005(U)
- hydrant nozzle type PWh-52 according to PN-EN-671-2, fixed connection to fire hose by crimping the nozzle with aluminum sleeve
- hose couplings crimped with aluminum sleeve
- 150W heating element with thermostat, 230V
- buckle lock
- 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

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IBAN PL 17 1050 1793 1000 0024 0216 9680





identification number

#### HYDRAULIC PROPERTIES

Working pressure: from 0,2 MPa to 0,7 MPa

Diffused conical water stream – not less than 45 degree.

Flow rate /efficiency/	Pressure [MPa]	Dispersed stream	Compact stream
Equivalent diameter 13 mm	0,2	172 l/min	155 l/min
	0,4	244 l/min	220 l/min
	0,6	299 l/min	270 l/min
Factor K	_	122	110
Effective range of the water jet projection	on (plus the length of the hose 15 m	or 20 m)	
Equivalent diameter 13 mm	0,2	5,4 m	10,8 m
	0,4	8,1 m	17,1 m
	0,6	9,9 m	19,8 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



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



**INDIVIDUAL COLOR**Any color from RAL pallet



**NON-STANDARD DIMENSIONS**Possible to adopt dimensions to customer request



NOZZLE CRIMPING

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







## NOZZLE CONNECTION WITH HOSE

nozzle crimping with sleevenozzle connected with adapter



#### 52 HYDRANT VALVE

52 aluminum valve in standard52 brass valve with aluminum adapter

## **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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