



INTERNAL HYDRANT DN33 MOUNTED ON THE WALL WITH PLACE FOR FIRE EXTINGUISHER UNDER THE HOSE REEL – MCP





Hydrant protected by:

- trademark established by protective law no 185129
- EU industrial design no 001777418-0002

Standard design:

- hydrant cabinet GALVANIZED 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°
- place for fire alarm Manual Call Point dimensions of the hole according to the customer's specification
- 52 aluminum hydrant valve with slant reduction
- fire hose reel in RAL 3000 color hinged for 180°, with water axis
- φ33 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
- Patent 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
- identification number

HYDRAULIC PROPERTIES

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

Diffused conical water stream – not less than 45 degree.

hydrant valve 52 mm

ball valve 32 mm

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SWIFT INGBPLPW

IBAN PL 17 1050 1793 1000 0024 0216 9680







Flow rate /efficiency/	Pressure [MPa]	Dispersed stream	Compact stream	Dispersed stream	Compact stream
Equivalent diameter 12 mm	0,2	107 l/min	90 l/min	108 l/min	91 l/min
	0,4	151 l/min	128 l/min	152 l/min	129 l/min
	0,6	184 l/min	157 l/min	185 l/min	158 l/min
Factor K		75	64	76	64
Effective coverage range of the water stream	(+ the length of the hose 20 or 3	0 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: $Q = K\sqrt{10P}$, 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



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



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

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BALL VALVE 32 – OPTIONALPossible to use 5/4" ball valve (32)

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.