

HYDRANT VALVES

material

bronze alloy

brass alloy

stainless steel

sealing

NBR gasket / o-ring / sealing ring

range

¾"

1"

1½"

2"

DN65 / 2½"

3"

4"

6"

8"



Tech Specs

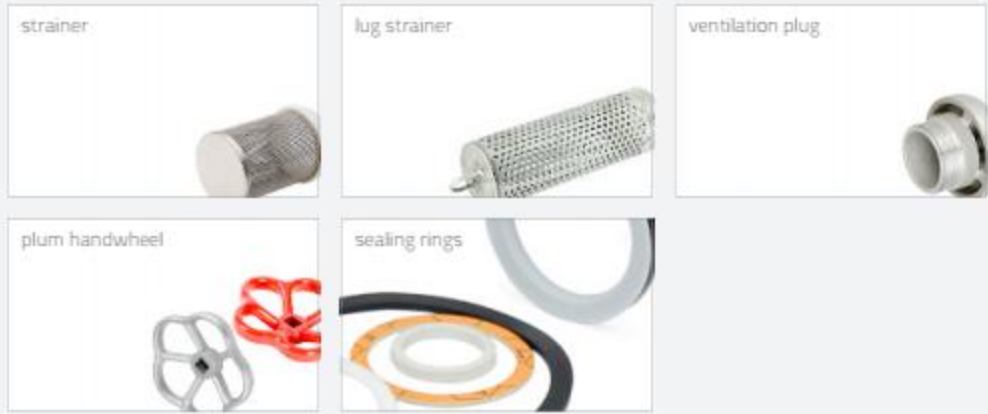
Type



We have hydrant valves of globe pattern, check flow and release type for fire brigade booster assembly.

The NSW threaded globe right angle valve and booster valve is Watermark approved.

Accessory



Strainers are available with external thread to be mounted with check valves. Thread plug with push-rod shaft is available.

Plum handwheel made of forging aluminum alloy, with and without coating, is commonly attached to hydrant valves.

NBR gasket, sealing and O-ring is the essential sealing material. Diverse shapes, dimensions and materials are used where applicable.

Standard

Hydrant screw-down valve — AS 2419.2

Release valve for booster assembly — AS 2419.3

Thread

BSP parallel

NPT tapered

NSW coarse

Material and Finish

Bronze alloy (Gunmetal)

Sandblasting
Coating in red

Brass alloy

Sandblasting
Coating in red

Stainless steel

Manufacture

Investment casting bronze, brass alloys and stainless steel

Marking



Branding on body, or handwheel if possible

Size, eg. DN65, or 3/4"

Flow direction mark ←

Body material, eg. SS316

Standard marking, eg. AS2419.2

Pressure rating, eg. PN16

Package

EUR standard pallet
LW 120 × 80 cm