









DOSAPLUS

THE EVOLUTION CONTINUES!



DESCALING DOSING SYSTEM FOR ALL NEEDS!











DISCOVER THE NEW MODELS ...



DOSAPLUS 21 2P FF **DOSAPLUS 22 3P FF**

- Brass head
- Rotational female brass unit
- Adjustment screw for correct dosing
- DOSAPLUS 21 2 piece (head, cup)
- DOSAPLUS 22 3 piece (head, ring, cup)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head Dosaplus 21: CW 602 N brass.

Head and ring nut Dosaplus 22: CW 602 N brass. Bowl: SAN.

O-ring: EPDM.

Breather-valve: body stainless steel, o-ring EPDM. Bellow: rubber (NBR).

IN/OUT threads: CW 614 N brass, 1/2" BSP



- Rotational female brass unit -
 - 2 pieces (head, cup) -
- Dosaplus 23 with by-pass to facilitate maintenance operations

SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Brass rotational connection group: CW 602 N brass. Bowl: SAN.

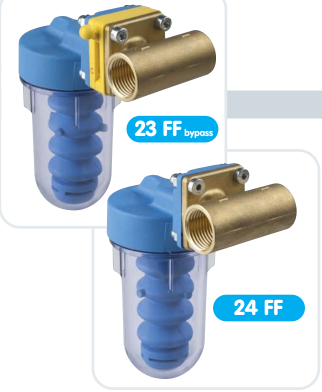
O-ring: EPDM.

12P DG

Breather-valve: body stainless steel,

o-ring EPDM. Bellow: rubber (NBR).

IN/OUT threads: CW 614 N brass, 1/2" BSP





DOSAPLUS 1 2P DG

- Brass head
- Rotational female brass unit with rotating nuts
- Adjustment screw for correct dosing
- 2 pieces (head, cup)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.

Head: CW 602 N brass.

Bowl: SAN.

O-ring: EPDM.

Breather-valve: body stainless steel, o-ring EPDM.

Bellow: rubber (NBR).

IN/OUT threads: CW 614 N brass, 1/2" BSP





ACCESSORIES INCLUDED



1 TA 2P DG



2 Poliphos A charge for Dosaplus

REFILL INCLUDED

 Max working pressure
 8 bar (116 psi)

 Max working temperature
 45°C (113°F)

 Min working temperature
 4°C (39,2°F)

 Max total hardness
 35°f (350 ppm CaCO₃)

21 TA 2P FF

Remark - the treated water can be heated up to 75°C - 80°C, above that temperature the polyphosphate loses gradually its effectiveness.



