

REGULATION FLANGE





- Made of AISI304 (AISI316 on request) in the 1/2" and 1" versions
- Made of bronze in all versions
- Perfect axial regulation of the jet, easy and durable
- ±5° maximum axial regulation
- Reduced space required
- Wide range of dimensions

The regulation flange for fountain nozzles allows the perfect axial regulation of the water jet with a minimal required space.

Differently from common spherical joints, the flange allows an easy, fast and durable water jet axial regulation. Once regulated, the bolted flange prevents the change of position of the nozzle, even accidental, which often occurs with the common spherical joints, because of hits or screwing.

Available in a wide dimensional range, from $\frac{1}{2}$ " up to 3", the regulation flange is made of bronze in all the versions and in AISI304 stainless steel (AISI316 on request) for the $\frac{1}{2}$ " and 1" ones.

| | FLANGE 50 | FLANGE 75 | FLANGE 100 | FLANGE 125 | FLANGE 150 | FLANGE 200 | FLANGE 250 | FLANGE 300 |
|----------|------------------------|--------------|------------------------|--------------|--------------|-----------------|-------------|-------------|
| CODE | FL50 | FL75 | FL100 | FL125 | FL150 | FL200 | FL250 | FL300 |
| DxH | 50 x 20.5 mm | 65 x 25.5 mm | 65 x 25.5 mm | 80.5 x 27 mm | 95 x 30.5 mm | 108.5 x 30.5 mm | 135 x 38 mm | 135 x 38 mm |
| С | 1/2 " | 3/4 " | 1 " | 1 1/4 " | 1 1/2 " | 2 " | 2 1/2 " | 3 " |
| MATERIAL | Stainless steel/Bronze | Bronze | Stainless steel/Bronze | Bronze | Bronze | Bronze | Bronze | Bronze |
| WEIGHT | 270 g | 480 g | 450 g | 680 g | 1150 g | 1400 g | 2670 g | 2260 g |

