



## Cascade nozzle

### Περιγραφή

Foamy water effect with a conical column of water from a mixture of air and clean water. The water level should be maintained at a certain height, as any fluctuation of this can cause a change in the water effect:

Elevated water level gives a wide column of low water, while reduced water level gives a thin column of higher height. Made of cast bronze chrome plated (optional without chrome plating).

### ΤΕΧΝΙΚΕΣ ΠΡΟΔΙΑΓΡΑΦΕΣ

**P90102:** Cascade 100 Adjustment with 1 "internal thread Maximum water column height  $H = 2.35\text{m}$   
(flow  $6.6\text{m}^3 / \text{h}$ , pressure 21m manometric)

**P90104:** Cascade 150 Adjustment with internal thread 1 1/2 " Maximum water column height  $H = 2.40\text{m}$  (flow  $10.2\text{m}^3 / \text{h}$ , pressure 14m manometric)

**P90106:** Cascade 200 Adjustment with 2 "internal thread Maximum water column height  $H = 2.00\text{m}$   
(flow  $24\text{m}^3 / \text{h}$ , pressure 18m manometric)