

Technical Data

DES Sprinklers > Foggers

> Anti-Drop Valves



DESCRIPTION:

Application





- Anti-drain valve for nebulizers and sprinklers

Specifications

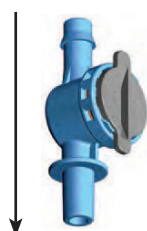
- Low pressure valve:
working range: 0,6 ÷ 2,0 bar
- High pressure valve:
working range: 1,4 ÷ 3,5 bar

Features

- Water inlet: female conical coupling, 4/7 hose connection, 3/8" thread
- Water outlet: male conical
- Low pressure can be combined with: Rondo sprinklers, Rondo nebulizers, Tornado
- High pressure combinable with: FLF 2 and 4 outlets, round nebulizer

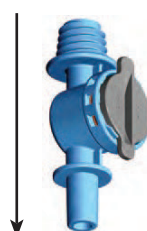
Code	Description		
OSA110	Low pressure (0,6 bar closed - 2,0 bar open) bi-directional flow	thread/female conical x male conical	
OSA117	Low pressure (0,6 bar closed - 2,0 bar open) bi-directional flow	4/7 x male conical	
OSA118	High pressure (1,4 bar closed - 3,5 bar open) unidirectional flow	thread/female conical x male conical	
OSA120	High pressure (1,4 bar closed - 3,5 bar open) unidirectional flow	4/7 x male conical	

4/7



Male conical

3/8"/female conical



Male conical