

## VALVULA DE DRENAGEM AUTOMATICA PARA TUBO GOTEJADOR

### Application:

To automatically flush dirt from driplines on irrigation cycle start. The flush valve is open when the lines are not pressurized and allows dirt to pass until the pressure builds and irrigation pressure is achieved. This helps to prolong dripper life and prevent clogging and maintain uniform irrigation across the line.

### Technical Specifications:

- Membrane controlled valve.
- Normally open.
- Closing pressure 0.3bars (4.5 psi)
- Materials:
  - membrane – silicon
  - O-ring = EPDM
  - Nut – PP
  - body – PP or Acetal

## VALVULA DE DRENAGEM AUTOMATICA PARA FITA DE REGA



Cat. Number	Nominal size	Wall thickness	
		Mil (mm)	ID MM (Inch)
TA16FLE	16	4 - 45 (0.1 – 1.1)	16.0 (0.630)
TA22FLE	22	6 - 25 (0.15 – 0.63)	22 (0.875)
TA25FLE	25	6 - 25 (0.15 – 0.63)	25 (0.990)

Max working pressure 4 bars

### Valvula Drenagem Filetada



Cat. Number	Nominal size
MA16FLE	16
MA20FLE	20

Max working pressure 6 bars

### Valvula Drenagem Femea



Cat. Number	Nominal size
F34FLE	3/4" bspt

Max working pressure 10 bars

### Valvula Drenagem Uniao Rapida Lock



Cat. Number	Nominal size
NL16FLE	16
NLE20FLE	20

Max working pressure 10 bars

### Valvula Drenagem Macho



Cat. Number	Nominal size
N34FLE	3/4" bspt

Max working pressure 10 bars