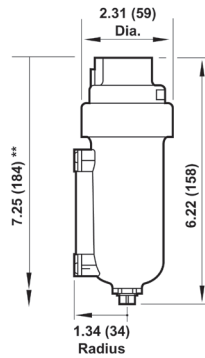


Series 1 FRLs

17-016-Series Drip Leg Automatic Drain



** Minimum clearance to remove bowl.

Application

- Used in compressed air systems to automatically expel liquids from piping systems, installed at low points in piping and at end of pipe network where water is likely to accumulate

Features

- Metal bowl
- Drain is ported to 1/8" NPT

Specifications

- Inlet pressure: 250 PSIG
- Maximum temperature: 175°F (79°C)

Port Size	Part #
1/2"	17-016-107



F

Filter Elements

Used On	Description	Part #
F07	5 micron	3652-11
F08	5 micron	3161-16
	40 micron	3161-18
F17	5 micron bronze	5311-01
	25 micron bronze	5311-02
	40 micron bronze	5311-03
F18	5 micron bronze	5882-11
	25 micron bronze	5882-12
	40 micron bronze	5882-13
F72	5 micron	5925-03
	40 micron	5925-02
F73	5 micron	4438-01
	40 micron	4438-03
F74	5 micron	4338-04
	40 micron	4338-05



5 micron element
5925-03

Filter Bowl/Bowl Guards

Used On	Description	Part #
F07	polycarbonate bowl with auto drain	3646-51
	polycarbonate bowl with manual drain	3646-53
F08	transparent bowl with manual drain	3776-50
F17	metal bowl with petcock drain	5390-77
F72	transparent bowl with manual drain	4266-50RF
	transparent bowl with semi-automatic drain	4266-52RF
F73	transparent bowl with manual drain, 1/4 turn	4425-50RF
	transparent bowl with auto drain	4425-51RF
F74	plastic bowl assembly with guard and 1/4 turn manual drain	4325-51R
	plastic bowl assembly with guard and automatic drain	4325-52R



transparent bowl and guard
4325-51R