

Water Separator



De

áÍ

Water separator for compressed air

The Fargon line condensate separators intended to efficiently and economically remove condensate from compressed air lines.

Are applied after cooling the compressed air (Fargon lines AFC / AC) as well as preparation of compressed air for subsequent treatment with filters / dryers

Supplied with several choices of drain (manual / float / electronic timer) and various sizes, meet the lines of ¹/₄ "to 6" (larger upon request).



	Model with element filter	Model without element filter	Capacity at @ 7 bar	Maximum Pressure	Connections
	PRT F74G-4AN- AD3	SEP F74G-4GN-ADN	50 pcm	17,2 bar (250 psi)	1⁄2" NPT
	PRT F74G-6AN- AD3	SEP 74G-6GN-ADN	80 pcm	17,2 bar (250 psi)	³ ⁄4" NPT
	PRT F17-800-A3DA	SEP F17-800-AXDG	140 pcm	17,2 bar (250 psi)	1" NPT
	PRT F17-B00-A3DA	SEP F17-B00-AXDG	350 pcm	17,2 bar (250 psi)	1.1/2" NPT
	PRT F18-C00-A3DA	SEP F18-C00-AXDA	470 pcm	17,2 bar (250 psi)	2" NPT

Basic line - with or without built-in filter element

polypropylene sintered filter element 50 µ

Housing in zinc alloy / aluminum cast, light and compact

Acessories: automatic drain, condensate level side indicator

High capacity line



- Carbon steel housing rated (on request in stainless steel)
- Inlet and outlet connections 1.1 / 2 "to 8" (threaded or flanged)
- Automatic drain type float or electronic timer (optional drain model Drain All)
- Operation Pressure: 10 bar (higher on request)
- Manufacturer Standard: ASME sec. VIII Div.1
- On request we manufacture:
 - condensate separators by drawing
 - special painting
 - tests: radiography / ultrasound / dye penetrant, etc



ENGENHARIA E INDUSTRIA LTDA

R. Guaratiba , 181 – Socorro – CEP 04776-060 São Paulo – SP Phone: * 55 11 55452600 - Fax: * 55 11 56865033 www.fargon.com.br vendas@fargon.com.br

AIR TREATMENT SINCE 1963