

Service units - Futura

as soon as the inlet pressure falls below the minimum input pressure, the drain valve opens automatically. The semi-automatic drain valve can be prevented from opening by screwing on the drain plug tightly.

Service units, 3-part, Futura model series

Version: Filter, pressure regulator resettable, with attached lubricator

Materials: Body: Grivory®, spring hood: POM, diaphragms and seals: NBR, container: Polycarbonate Temperature range: -10°C to max. +50°C Input pressure: 1.5 - 16 bar (model series 0: 1.5 - 12 bar)

Condensate draining: Semi-automatic¹¹ Pressure gauge connection: G 1/4" Pore width in the filter: $5 \mu m$ Media: Compressed air, neutral gases

Advantages: • Automatic venting in the event of overpressure on the secondary side.
• Simple assembly of single components using coupling kits within a model series.

 Hand wheel can be locked by pressing down on it and bolted with a lock - please use VHS 20 (page 641)

• Semi-automatic oil filling by connecting a hose to the bottom on the oil bowl (G 1/8"). When the oil fill button is pressed, oil from the container will be sucked through the hose (not model series 0)

\odot



Service units, 3-part, Futura model series 0

800 I/min

Max. condensate amount: 16 cm3 Switch panel thread: M 30×1.5

Supply volume: Air unit, including pressure gauge
Oil metering at 1000 l/min: Approx. 10 - 20 drops/min

Oil supply: 35 cm³

Lubricator reaction limit (at 6 bar): 26 l/min

Optional: Version with metal container and without inspection tube -M, automatic drain -AM, automatic drain closed when not pressurised (0 - 12 bar) -AMNC

Type with	Type with				
compact	40 mm		Pressure		
pressure	standard		regulation	Pressure gauge	1
gauge***	press. gauge	Thread	range	display	ŀ
CL 0143 F*	CL 0143 FB*	G 1/4"	0.5 - 8 bar	0 - 10 bar	\
CL 0143-4 F	CL 0143-4 FB	G 1/4"	0.2 - 4 bar	0 - 6 bar	١
CL 0143-10 F	CL 0143-10 FB	G 1/4"	0.5 - 10 bar	0 - 16 bar	\

ge	Mounting	
	bracket	Coupling kit
	WOF	KP 0 F or KPW 0 F
	WOF	KP 0 F or KPW 0 F
	WOF	KP 0 F or KPW 0 F

^{*}standard series, please use in preference, as the regulation range is universally applicable, *** installation of a standard pressure gauge only possible with a pressure gauge adapter, display range of the compact pressure gauge: 0 to 12 bar, or 0 to 6 bar

With metal container, without inspection tube

With automatic drain, closed when depressurised (0 to 12 bar)

Designation for the options:

With automatic drain





Service units, 3-part, Futura model series 1

1 750 l/min

. .-AM

.-AMNC

Max. condensate amount: 28 cm³ Switch panel thread: M 36×1.5

Order example: CL 0143 F

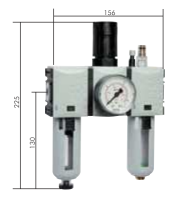
Standard type

Supply volume: Air unit, including 50 mm pressure gauge Oil metering at 1000 l/min: Approx. 1 - 2 drops/min

Oil supply: 40 cm³

Lubricator reaction limit (at 6 bar): 90 l/min

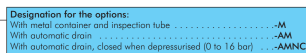
ATEX: Operating material without its own potential source of ignition in accordance with Directive 2014/34/EU Optional: Version with metal container and inspection tube -M, automatic drain -AM, automatic drain closed without pressure (0 - 16 bar) -AMNC



		Pressure	Pressure gauge	Mounting			
Туре	Thread	regula. range	display	bracket	Coupling kit		
CL 143 F*	G 1/4"	0.5 - 8 bar	0 - 10 bar	W1F	KP 1 F or KPW 1 F		
CL 143-1 F	G 1/4"	0.1 - 1 bar	0 - 1.6 bar	W1F	KP 1 F or KPW 1 F		
CL 143-2 F	G 1/4"	0.1 - 2 bar	0 - 2.5 bar	W1F	KP 1 F or KPW 1 F		
CL 143-4 F	G 1/4"	0.2 - 4 bar	0 - 6 bar	W1F	KP 1 F or KPW 1 F		
CL 143-10 F	G 1/4"	0.5 - 10 bar	0 - 16 bar	W1F	KP 1 F or KPW 1 F		
CL 143-16 F	G 1/4"	0.5 - 16 bar	0 - 25 bar	W1F	KP 1 F or KPW 1 F		
CL 383 F*	G 3/8"	0.5 - 8 bar	0 - 10 bar	W1F	KP 1 F or KPW 1 F		
CL 383-1 F	G 3/8"	0.1 - 1 bar	0 - 1.6 bar	W1F	KP 1 F or KPW 1 F		
CL 383-2 F	G 3/8"	0.1 - 2 bar	0 - 2.5 bar	W1F	KP 1 F or KPW 1 F		
CL 383-4 F	G 3/8"	0.2 - 4 bar	0 - 6 bar	W1F	KP 1 F or KPW 1 F		
CL 383-10 F	G 3/8"	0.5 - 10 bar	0 - 16 bar	W1F	KP 1 F or KPW 1 F		
CL 383-16 F	G 3/8"	0.5 - 16 bar	0 - 25 bar	W1F	KP 1 F or KPW 1 F		
* standard series, please use preferentially as the regulation range can be applied universally							

regulation range can be applied universally











PVC fabric hoses on page 208



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C