

Service units - Futura

 \odot

Service units, 3-part, Futura model series 2

Max. condensate amount: 49 cm Switch panel thread: M 42×1.5

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

Oil supply: 80 cm³

Lubricator reaction limit (at 6 bar): 70 l/min

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

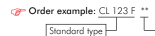
		Pressure	Pressure gauge
Туре	Thread	regula. range	display
CL 3823 F*	G 3/8"	0.5 - 8 bar	0 - 10 bar
CL 3823-1 F	G 3/8"	0.1 - 1 bar	0 - 1.6 bar
CL 3823-2 F	G 3/8"	0.1 - 2 bar	0 - 2.5 bar
CL 3823-4 F	G 3/8"	0.2 - 4 bar	0 - 6 bar
CL 3823-10 F	G 3/8"	0.5 - 10 bar	0 - 16 bar
CL 3823-16 F	G 3/8"	0.5 - 16 bar	0 - 25 bar
CL 123 F*	G 1/2"	0.5 - 8 bar	0 - 10 bar
CL 123-1 F	G 1/2"	0.1 - 1 bar	0 - 1.6 bar
CL 123-2 F	G 1/2"	0.1 - 2 bar	0 - 2.5 bar
CL 123-4 F	G 1/2"	0.2 - 4 bar	0 - 6 bar
CL 123-10 F	G 1/2"	0.5 - 10 bar	0 - 16 bar
CL 123-16 F	G 1/2"	0.5 - 16 bar	0 - 25 bar

Mounting bracket Coupling kit W 2 F KP 2 F or KPW 2 F W 2 F KP 2 F or KPW 2 F W 2 F KP 2 F or KPW 2 F W 2 F KP 2 F or KPW 2 F W 2 F KP 2 F or KPW 2 F W 2 F KP 2 F or KPW 2 F W 2 F KP 2 F or KPW 2 F KP 2 F or KPW 2 F W 2 F KP 2 F or KPW 2 F KP 2 F or KPW 2 F W 2 F W 2 F KP 2 F or KPW 2 F KP 2 F or KPW 2

3500 l/min



standard series, please use preferentially as the regulation range can be applied universally



Designation for the options: With metal container and inspection tube . With automatic drain-AM With automatic drain, closed when depressurised (0 to 16 bar) -AMNC

Service units, 3-part, Futura model series 4



Max. condensate amount: 87 cm³

Switch panel thread: M 50 x 1.5 Supply volume: Air unit, including 50 mm pressure gauge Own air consumption: Max. 1.5 l/min Oil metering at 1000 l/min: Approx. 1 - 2 drops/min

Oil supply: 181 cm³

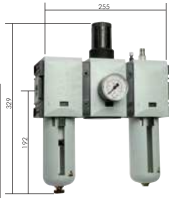
Lubricator reaction limit (at 6 bar): 115 l/min

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

		Pressure	Pressure gauge
Туре	Thread	regula. range	display
CL 343 F*	G 3/4"	0.5 - 8 bar	0 - 10 bar
CL 343-1 F	G 3/4"	0.1 - 1 bar	0 - 1.6 bar
CL 343-2 F	G 3/4"	0.1 - 2 bar	0 - 2.5 bar
CL 343-4 F	G 3/4"	0.2 - 4 bar	0 - 6 bar
CL 343-10 F	G 3/4"	0.5 - 10 bar	0 - 16 bar
CL 343-16 F	G 3/4"	0.5 - 16 bar	0 - 25 bar
CL 103 F*	G 1"	0.5 - 8 bar	0 - 10 bar
CL 103-1 F	G 1"	0.1 - 1 bar	0 - 1.6 bar
CL 103-2 F	G 1"	0.1 - 2 bar	0 - 2.5 bar
CL 103-4 F	G 1"	0.2 - 4 bar	0 - 6 bar
CL 103-10 F	G 1"	0.5 - 10 bar	0 - 16 bar
CL 103-16 F	G 1"	0.5 - 16 bar	0 - 25 bar

Mounting	
bracket	Coupling kit
W4F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F
W 4 F	KP 4 F or KPW 4 F

12 000 I/min



* standard series, please use preferentially as the regulation range can be applied universally



Designation for the options: With metal container and inspection tube . With automatic drain With automatic drain, closed when depressurised (0 to 16 bar)

Service units of other manufacturers can be found in our Online Shop



Simply search using the manufacturer's item numbers.

Many additional products and sizes are available in our Online Shop!336

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.