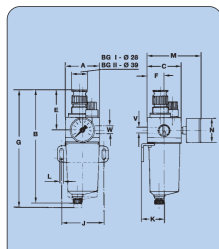
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Combined Three-Piece Maintenance Unit combibloc



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Dimensions [mm]

BG	I	II
А	66	93
B**	200	295
С	69	96
E	65	105
F	34,5	48
G**	220	325
J	82	112
К	43	61
L	6,5	9
М	105	135
** -internal-automatic drain valve +10mm		

-semi-automatic drain valve +10mm -external-automatic drain valve A +90mm **Combined three-piece maintenance unit** consisting of a filter, pressure regulator and lubricator, united in one device in extremely space-saving design. Two sizes with different connection threads. **Double bowl** for filter condensate and oil supply out of plastic (poly-carbonate), optionally with bowl protection or metal bowl. **Drain valves** for condensate either as manually-operated, semi-automatic, fully-automatic internal or fully-automatic external drain valve. **Filter elements** out of sintered bronze available with two different pore diameters. **Pressure regulator** with three different pressure ranges. Adjustment can be locked by pressing the handwheel. Version with **lockable handwheel** in arrested state is also available. Bracket mounting possible. Gauge can be mounted on back or front. **Filling oil** under pressure is possible (use a spray oilcan).

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Technical Data

		1	
Nominal rates of flow		1400 NI/min	3400 NI/min
Max. operating pressure (Pr	 Plastic bowl 	16bar	(PN 16)
	Metal bowl	25 bar	(PN 25)
Operating temperature	Plastic bowl	0°C to	+50°C
	Metal bowl	0°C to	+90°C
Effective bowl volume	Filter	25 cm ³	75 cm ³
	Lubricator	75 cm ³	150 cm ³
Mounting position		vert	ical
Direction of flow		arr	OW
Nominal width		DN 8	DN 15
Dependency upon supply p	ressure	< 3%	< 2 %
Reversing control hysteresi	s	~ 1	bar
Weight		1255g	2690 g
Material		-	
Seals		NE	3R
Housing		zinc	alloy
Filter element		sintered	bronze
Plastic bowl		polycar	bonate

Recommended oil see chapter 9

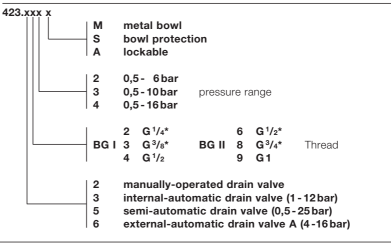
Oil containers made of plastic (polycarbonate) are attacked by oil additives, anti-frost or synthetic oils. We therefore recommend normal lubricating oils of approx. 22 to 32 cSt at 40 °C (in the case of striking tools up to 68 cSt). Metal containers should be used for other oils, especially for low-temperature oils. Also recommended is a metal lubricator adjusting cap.

Combined Three-Piece Maintenance Units

with plastic bowl and manually-operated drain valve

	Size I			Size II		
Pressure range	G 1/4*	G ³ /8*	G ¹ / ₂	G ¹ /2*	G ³ /4*	G1
0,5- 6bar	423.222	423.232	423.242	423.262	423.282	423.292
0,5-10 bar	423.223	423.233	423.243	423.263	423.283	423.293
0,5-16 bar	423.224	423.234	423.244	423.264	423.284	423.294

special option - how to order:



Drain valves see individual brochures 8

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Compressed Air Conditioning

Combined Three-Piece Maintenance Unit combibloc

423-60 423-107	423-102 423-108
423-107	
	423-108
423-296	423-297
423-298	423-299
423-300	423-301
423-179	423-179
423-65	423-65
423-57	-
423-58	-
-	423-99
-	423-100
	423-300 423-179 423-65 423-57

** Upon request also with NPTF-thread

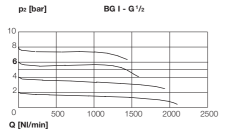
Main spare parts

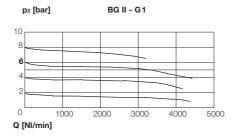
Plastic bowl with seal and		
manually-operated drain valve	423-282	423-283
internal-automatic drain valve	423-288	423-289
semi-automatic drain valve	423-284	423-285
external-automatic drain valve A	423-290	423-291
Gauges	ø50	ø63
Display range 0-10 bar	55	214
0-16bar	85	215
0 - 25 bar	96	216
Filter elements		
40 µm (mounted)	394-6	394-16
5 µm (reduced flow rate)	394-40	394-37
Valve complete with stem	423-342	423-79
Diaphragm complete with gliding ring	480-92	423-77



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Rates of flow p1 = 10 bar





Compressed Air Conditioning

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Drain valves, see chapter 8
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