

Centermat® C30

Brief description:	Aerosol booster with piston pumps and PRO-CYCLON [®] technology to produce fine oil-air mixtures.	
Main application range:	Internal MQL for single channel rotary union, middle and upper rpm.	2
Operating principle:	A piston pump sprays the oil from the supply reservoir into a spray chamber. Coarse drops are filtered out in the upper separation chamber to produce a fine, homogenous aerosol mixture. This is transported via the feed tube to the rotary union.	110
Adjustability:	Pump swept volume and frequency (manual), quantity of spray air (manual), quantity of additional air (manual) At basic version C30/1: Simultaneously switch on/off of the spray nozzle and the additional air (machine-controlled) At full version C30/1 V7: Separated switch on/off of the spray nozzle1, the spray nozzle2 and the additional air (each machine-controlled)	

In the case of internal lubrication only the finest drops are able to get through as the centrifugal forces inside the spindle eject the bigger oil droplets .The Centermat[®] C30 utilizes this effect through its use of PRO CYCLON[®] technology. Coarse droplets are separated in the Centermat[®] C30 early on and transported back to the supply reservoir. The smallest droplets in the µ-range that remain form a fine, stable aerosol Mixture which is transported to the drill holes in the machine tool all the way through the feed tube, rotary union and spindle.

The basic version C30/1 provides one spray nozzle in the spray chamber and is designed for tools with a total channel cross section of 1.0 to 10 mm². Suitable for applications where the tools have similar channel cross sections in the above mentioned range.

The full version C30/1 V7 provides two independent spray nozzles in the spray chamber and is designed for tools with a total channel cross section of **1.0 to 10 mm²**. Suitable for applications where the tools have a wide range of total channel

Querschnitt	Ø der Kanäle (mm) bei Anzahl:				Empfehlu	ıg
in mm ²	1 Kanal	2 Kanäle	3 Kanäle	C30/1	C30/1V7	Minidüse
0,2	0,5	0,4	0,3	-	-	+
1,0	1,1	0,8	0,7	+	+	+
2,0	1,6	1,1	0,9	+	+	+
3,0	2,0	1,4	1,1	+	+	+
5,0	2,5	1,8	1,5	+	+	-
10	3,6	2,5	2,1	+	+	-
60	8,7	6,2	5,0	-	+	-
120	12,4	8,7	7,1	-	+	-

cross sections. The additional air can also be switched on/off separately and this can be used for particularly large tools or for blowing-out.

For applications with a total channel cross section of 0.2 to 3.0 mm² a special mini spray nozzle is available on demand.

Technical Data:

Operating pressure	bar	5 - 8
Typical air consumption	NI/min (at 5bar)	C30/1: 40 – 130 / C30/1 V7: 40 - 160
Typical oil consumption	ml/h	10 – 30 ml/h ⁻¹⁾
Lubricoolant		Lubrimax [®] and others
Recommended viscosity	mm ² /s (at 40°C)	1 - 50
Housing Dimensions (HxWxD)	mm	500 x 300 x 210
Feedtube diameter	mm	<u>Ø 12</u>
		1) depending on application, medium used viscosity and temperature

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System components:

1. Base / Base addition

At basic version C30/1: One pneumatically driven, finely meterable piston pump to feed one spray nozzle in the spray chamber.

At full version C30/1 V7: Two pneumatically driven, finely meterable piston pumps to feed two spray nozzles in the spray chamber.

- The following components are for both version identical:
- Piston pumps with FPM seals, manually adjustable with scale indicator, volume 0 0.03 ml per stroke.
- Spray nozzles with dedicated **air valve** with manometer (0 10 bar) to set spray air quantity.
- Dedicated air valve with manometer (0 10 bar) to set quantity of additional air.
- Ventilation unit integrated on the side of the pump block.
- Frequency generator for pump pulse, manually adjustable 0 90 stroke min-1.
- **Manometer** (0 10 bar) in the door front to indicate reservoir pressure.
- Pneumatic **pressure switch** to switch off nozzles in case of pressure build up including **visual display unit** in the door front. Automatic **ventilation valve** with hand actuation.
- Coupler plug NG8 for compressed air supply to left side of housing.
- Air filter with integrated water separator and drainage opening on underside of housing.
- Robust, compact **metal housing** 500x300x210 with robust metal closer and door seal for dust protection and noise reduction, earthing pin, 4 mounting straps for wall mounting of the housing.
- Connection for feed tube with push-in coupler Ø12 on the upper side of housing.

2. Reservoirs

- Aluminium reservoir, 1.5 litre inside housing with float switch min (potential-free either NC or NO).
- Hand pump for filling the reservoir and funnel tube.
- Visual fill level display in door front.

3. Drive

At basic version C30/1: One solenoid valve for the spray nozzle and the additional air together. **At full version C30/1 V7:** Two solenoid valves for the two spray nozzles, one for the additional air. Each solenoid valve is 3/2 way (120 Nl/min) with auxiliary actuation (for occasional manual switching on/off). Coil with plug in 24V DC, 24V AC, 110V AC or 230V AC and cable bushing.

4. Feed tube (PUN Ø12) Standard length 3,000, non-standard lengths up to 15,000 available on request.

0. Base	C30	MOL for internal lubrication				
0. Dase	0.00	MQL for internal lubrication				
1. Base addition	/1 /1 V7	basic version with 1 spray nozzle (cross section of 1.0 to 10 mm ²) full version with 2 spray nozzles (cross section of 1.0 to 120 mm ²)				
2. Reservoir	A1HPNC A1HPNO	1.5 litre aluminium with hand pump and float switch min NC 1.5 litre aluminium with hand pump and float switch min NO				
3. Drive	eV	electric (24VDC, 24VAC, 110VAC oder 230VAC)				
4. Feed tube	ZP3000 ZP	feed tube PUN Ø12, L=3,000 (standard length) feed tube, L=(non-standard length, min. 500, in increments of 500)				
Sample order code	<u> </u>	<u>30/1 V7</u> - <u>A1HPNC</u> - <u>e24VDC</u> - <u>ZP3000</u>				
0. Base — 1. Base addition – 2. Reservoir —						
3. Drive ———		4. Feed tube				

Order codes:

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Pulsomat® P35