



FEATURES

Compact size:

can be placed near the bearings

Oil injection pressure: from 15 to 100 bar

Volumetric output of oil: available from 0.005 cm³ to 0.500 cm³

Air mixing pressure: up to 10 bar

APPLICATIONS

- Air/oil lubrication system for machine tools
- Mandrel bearing lubrication

AIR-OIL MANIFOLD BLOCK

An effective and easy to apply oil injector, in an air solution that is suitable for Air-Oil lubrication applications.

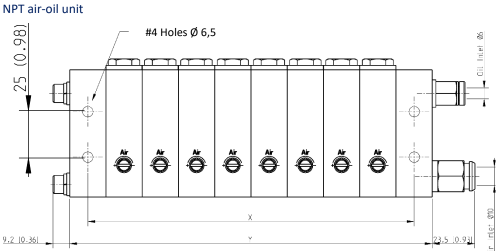
The Air-Oil systems are ideal for applications such as mandrel bearing lubrication or spray applications.



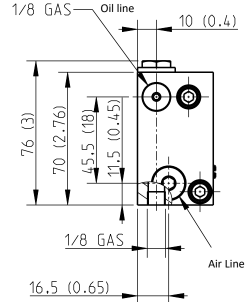
TECHNICAL FEATURES

Max oil viscosity	230 cSt at 40°C
Max delivery per stroke	0.005 ÷ 0.5 cc/injection cycle
Minimum pressure, Oil	15 bar
Maximum pressure, Oil	100 bar
Air supply	Ø10 Hose, Push Fit
Oil feed	Ø8 Hose, Push Fit
Air/Oil Outlet	1/8" G

DIMENSIONS (DRAWINGS NOT TO SCALE)



Number of elements	X	У
1	40 [1.57]	60 [2.36]
2	60 [2.36]	80 [3.15]
3	80 [3.15]	100 [3.94]
4	100 [3.94]	120 [4.72]
5	120 [4.72]	140 [5.51]
6	140 [5.51]	160 [6.3]
7	160 [6.3]	180 [7.09]
8	180 [7.09]	200 [7.87]

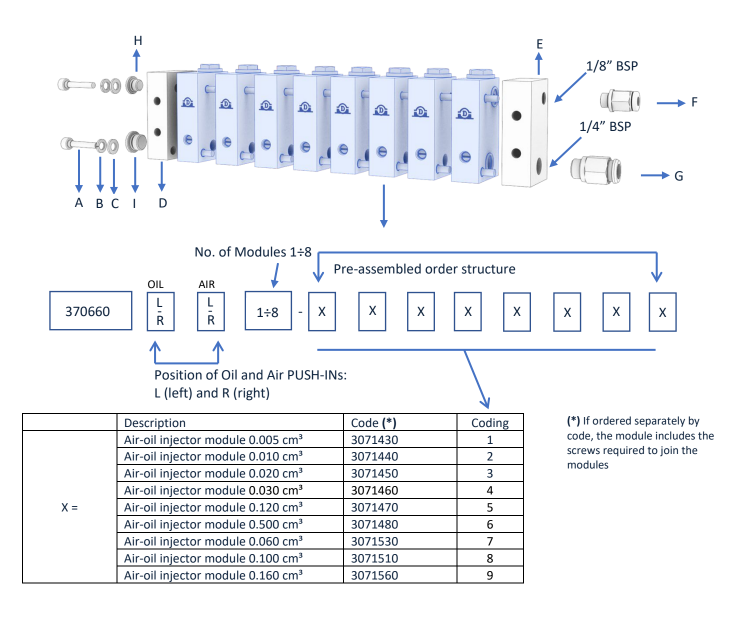






ORDERING INFORMATION

To order pre-assembled AOB distributor blocks, use the assembly code indicated in the parts design. The maximum number of blocks is 8.



AOB - AIR-OIL MANIFOLD BLOCK





Example of an order for pre-configured item with:

5 elements with output value 0.5 cm³, 0.01 cm³, 0.02 cm³, 0.02 cm³, 0.01 cm³ per cycle

370660

L

R

5

6

2

3

2

Individual codes, Accessories and spare parts

Item pos.	Description	Order code
А	SCREW-CHC-M6x30	0014091
В	SPRING WASHER 6.1	0016009
С	WASHER 6.4	0016080
D	AIR/OIL BLOCK OUTLET MODULE	3071433
Е	AIR/OIL BLOCK INLET MODULE	3071435
F	PUSH-IN 1/8BSP Ø6	3084578
G	PUSH-IN 1/4BSP Ø10	3084702
Н	CAP 1/8 BSP	3234252
I	CAP 1/4 BSP	3234253

Distributor Info:

C2396PE WK 45/25

Dropsa products can be purchased from Dropsa subsidiaries and authorised distributors. See www.dropsa.com/contact or write to us at sales@dropsa.com