# **Series MD** take-off blocks

Module with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm (5 outlets) Intermediate junction cartridge (3 outlets) Intermediate junction cartridge with non-return valve







- » Compact design
- » Utilities orientation
- » Cartridge with nonreturn valve function
- » Power supply block for treatment units mounted on opposite sides

The take-off block can be positioned as desired among the other blocks of the air treatment unit and allows to draw in air from different sides.

The intermediate cartridge, that can also be supplied with a non-return valve, enables to draw in a reduced quantity of air. The take-off block enables to connect two air treatment units that can be mounted on both sides of the block

#### **GENERAL DATA**

Construction	modular, compact
Materials	see TABLE OF MATERIALS on the following page
Ports - Take-off block  Ports - Joining cartridge with derivation  Ports - Joining cartridge with VNR	with interchangeable cartridges: $1/8$ , $1/4$ and $3/8$ threaded or integrated with super-rapid fitting for tube with $\emptyset$ 6, $8$ and $10$ mm $3/8$ $3/8$
Derivations - Take-off block Derivations - Joining cartridge	see dimentions table 2 x 1/8 + 1 x 3/8
Fixing - Take-off block	in-line; wall-mounting by means of through holes in the body or with a support bracket
Operating temperature	-5°C ÷ 50°C
Operating pressure	0 ÷ 16 bar
Nominal flow at 6 bar with $\Delta p = 1$ bar	MD1-B00-1/8 = 1300 NI/min MD1-B00-1/4 = 2300 NI/min MD1-B00-3/8 = 3400 NI/min
Fluid	compressed air

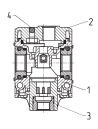


#### **CODING EXAMPLE**

MD	1	-	В	00	-	1/8		
MD	SERIES							

MD	SERIES
1	DIMENSION: 1 = 42 mm
В	TAKE-OFF BLOCK
00	DESIGN TYPE 00 = 5 outlets 01 = 3 outlets (only without cartridges) 02 = Increased inlet
1/8	PORTS (IN - OUT)*:  = without cartridges  1/8 = 61/8  1/4 = 61/4  3/8 = 63/8  6 = tube Ø6  8 = tube Ø8  10 = tube Ø10  * NOTE: if the inlet (IN) cartridge is different from the outlet (OUT) cartridge, both dimensions shall be indicated.  Example: MD1-B00-3/8-10

#### Series MD take-off block - materials



PARTS	MATERIALS	
1 = Body	Polyamide	
2 = Covering	Polyamide	
3 = Plug	Polyamide	
4 = Sphere	Stainless steel	
Seals	NBR	

# SERIES MD TAKE-OFF BLOCKS

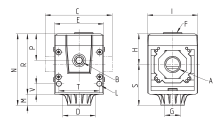
### Take-Off block (5 ways) Mod. MD1-B00

Outlets locations: B (front and rear) G; F; A



BL01 = Take-off block



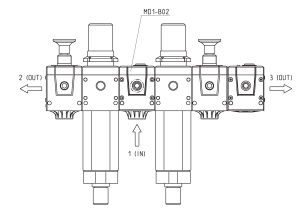


Mod.	Α	В	С	D	E	F	G	Н	- 1	L	М	N	Р	R	S	T	V	Weight (Kg)
MD1-B00	-	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-1/8	G1/8	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-1/4	G1/4	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-3/8	G3/8	G1/8	42	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-6	Ø6	G1/8	47	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-8	Ø8	G1/8	62	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B00-10	Ø10	G1/8	67	28.5	42	G1/8	G1/8	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2
MD1-B02	-	G1/8	42	28.5	42	G1/8	G1/4	26.2	43	Ø4	9.5	61.2	22.7	51.7	35.1	34.6	9	0.2

#### Use of the take-off block MD1-B02

The take-off block MD1-B02 is particularly suitable when Series MD1 modules have to be supplied through the same pressure

The modules which are connected to the left side are of LH kind.



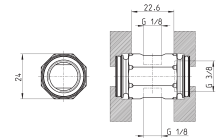
## CAMOZZI Automation

## Take-Off block (3 outlets) Mod. MD1-B01



The kit is supplied with:

1x intermediate joining cartridge with derivation
4x zinc-plated white special screws Ø4,5 TC/RC



Mod.

MD1-B01

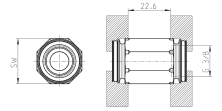
#### Intermediate joining cartridge with non return valve Mod. MD1-VNR



The kit is supplied with:

1x intermediate joining cartridge
with non return valve

4x zinc-plated white special screws Ø4,5 TC/RC



Mod.

MD1-VNR