**€** CAMOZZI





# Ports G1/4 and G1/2 Modular



- » Compact design
- » Available with or without VNR (no return valve)

The take-off blocks, when equipped with a no return valve, allow the use of non lubricated air and should be inserted between the regulator and the lubricator. If mounted as last element, they should be assembled with terminal flanges.

#### **GENERAL DATA**

Construction	modular, compact
Materials	Zama, aluminium, NBR, technopolymer
Ports	G1/4 G1/2
Weight	kg 0,232 (MC1) kg 0,379 (MC2) kg 0,210 (MC2-B-SH)
Take off ports	G1/4 G1/2
Mounting	in- line or wall mounting (in any position)
Operating temperature	-5°C ÷ 50°C (with the dew point of the fluid lower than 2°C at the min. working temperature)
Finishing	enamelled
Operating pressure	0 ÷ 16 bar
Nominal flow ( 6 bar ΔP 1bar )	MC1-B = 4080 NI/min MC1-B-VNR = 2350 NI/min MC2-B = 8400 NI/min MC2-B-VNR = 5600 NI/min MC2-B-SH = 4080 NI/min
Fluid	Compressed air



#### **CODING EXAMPLE**

MC 2 - B - VNR	МС	2	_	В	_	VNR
----------------	----	---	---	---	---	-----

SERIES MC

SIZE: 2 1 = G1/4 2 = G1/2

B = TAKE OFF BLOCK B

**VNR** 

VERSION:

= standard VNR = with no return valve SH = Space saving take-off blocks (only available for size 2)

### Spaces saving take off blocks MC2-B-SH

The supply includes: 1 take-off block 2 tie rods M5x30 1 0-ring 3100

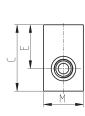


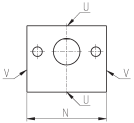
BL01 = take-off block

Rods and O-ring not assembled supplied







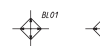


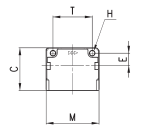
Mod.	С	Н		М	N	T	U	V
MC2-B-SH	50	-	33	30	60	-	G1/2	G1/4

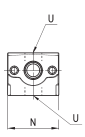
## Take off blocks Series MC



BL01 = take-off block BL02 = take-off block with VNR







Mod.	С	Н	E	М	N	T	U
MC1-B	43	4,5	11	45	45	35	G1/4
MC1-B-VNR	43	4,5	11	45	45	35	G1/4
MC2-B	50	5,5	14	62	60	46	G1/2
MC2-B-VNR	50	5,5	14	62	60	46	G1/2