

BA.130	
BA.10	CH.XI PAGE 5
CMP.10	CH.VII PAGE 30
BSC.5.69	CH.XI PAGE 7
BC.5.30/32	CH.VII PAGE 26
BC.5.40	CH.VII PAGE 25
CETOP 5/NG10	Ch. I page 29
ADP.5.E	Ch. I page 37

Low/high pressure base

exclusion valve setting

ORDERING CODE

Capacity I/min

Double pump

grub screw

No variant

Serial No.

Max. pressure valve setting

1 = max. 50 bar

 $2 = 20 \div 90$ bar

BA

130

U*

С

*

00

1

File: BA130001 E

BA.130... Low / HIGH PRESSURE UNITS

The low/high pressure groups are usually employed in hydraulic systems fed by dual pumps that form a single pressure circuit. The main feature of this system consists in being able to set a pressure value in correspondence of which one of the two pumping sections is changed over to drain. Weight These groups are fitted with an adjustable maximum pressure valve to protect the hydraulic system.

2 pressure adjustment ranges are available for the exclusion valve, which is fitted with a steel seat, while the maximum pressure valve type CMP10 is available with 3 adjustment ranges.

Minimum permissible setting pressure depending on the spring: see cartridge valve type CMP10.

The series connection modular small block (BC.5.32) or the parallel connection type (BC.5.30) with blanking plate (BC.5.40) and the solenoid valve should be ordered separately.

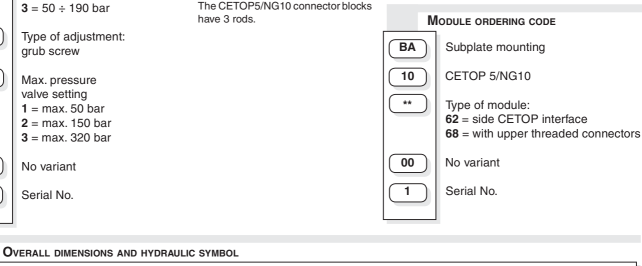
For the subplate mounting ordering code see "Subplates" chapter; whilst for the valve ordering code see "Directional control valves" chapter.

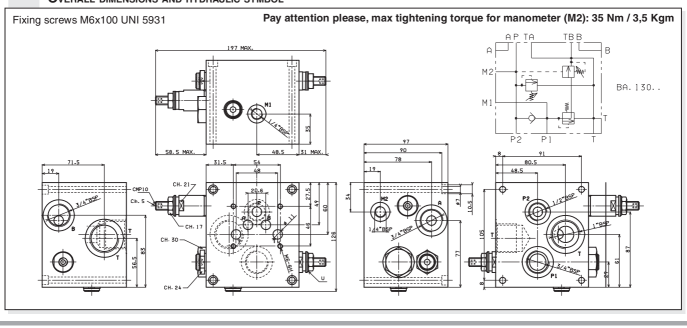
The CETOP5/NG10 connector blocks

Max. flow	130 l/min
Max. operating pressure	320 bar
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	class 10 in accordance
with N	AS 1638 with filter $\beta_{25} \ge 75$
Weight	8 Kg

PRESSURE DROPS 24 22 20 18 16 [par ≌ dΔ Q (I/min) Curve $1 = P1 \rightarrow T$ $2 = P1 \rightarrow P$

🂵 brevini

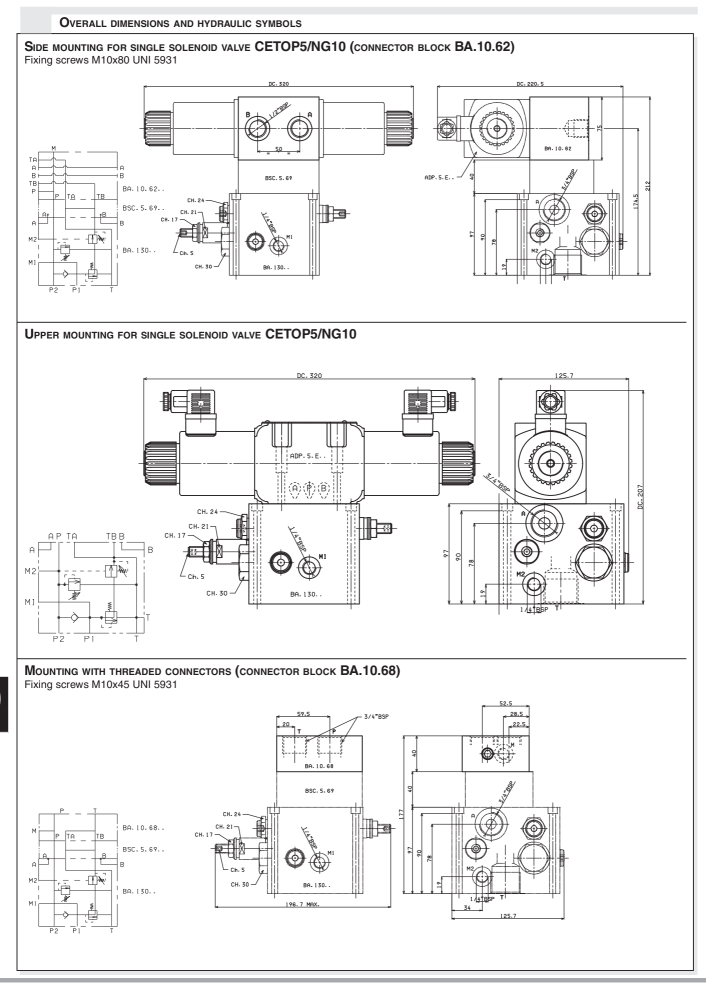




X • 5

You created this PDF from an application that is not licensed to print to novaPDF printer (http://www.novapdf.com)

05/2015/e

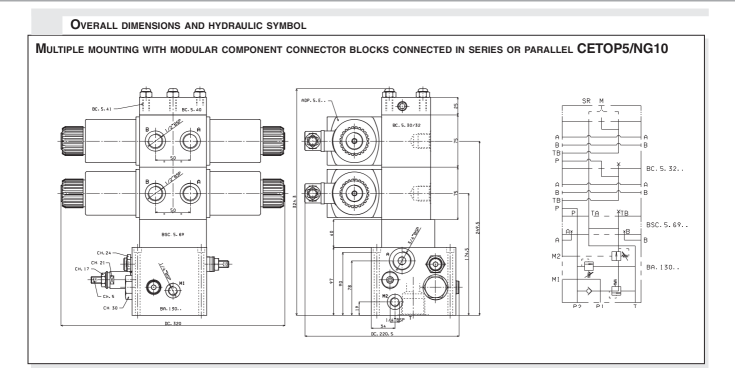


File: BA130001_E

1(

ur brevini

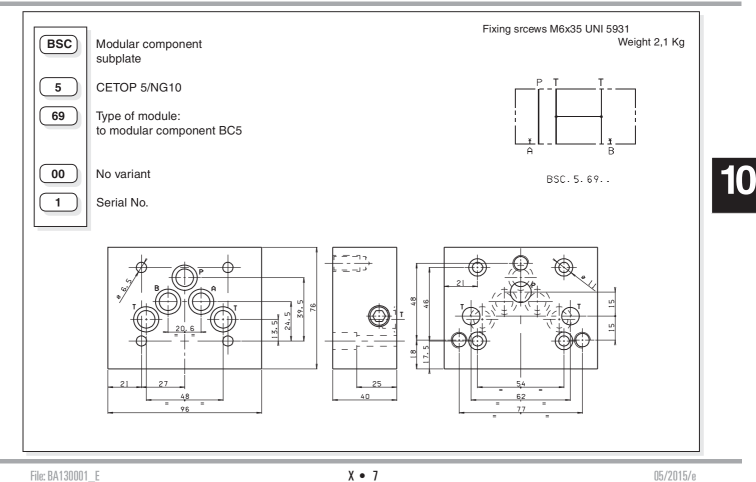
You created this PDF from an application that is not licensed to print to novaPDF printer (http://www.novapdf.com)



ur brevini

∠//~ brevini

BSC.5.69... TRANSFORMATION MOUNTING CETOP 5 INTERFACE TO MODULAR COMPONENT BC.5...



You created this PDF from an application that is not licensed to print to novaPDF printer (http://www.novapdf.com)