

When assembling the manifold put the sub-base on a flat surface and tighten the special screw supplied. This will give perfect alignment.

CF-100

modular sub-base with regulated and conveyed exhausts connections: G1/8 material: zamak weight: 0,136 Kg

standard supplied: screws, seals, exhausts regulator and fixing coupling

CP-101



modular sub-base without exhaust regulator

standard supplied: screws,

seals and fixing coupling

connections: G1/8

material: zamak

weight: 0,136 Kg









CP-105

inlet plate side connections connections: G1/4 material: zamak weight: 0,086 Kg

standard supplied: screws and seals

CP-110

coupling

CP-111

of valve

CP-112



connections: G1/8 material: brass

weight: 0,028 Kg



separatore pressioni differenziali connessione: G1/8 materiale: alluminio peso: 0,013 Kg



cap for 3/2 valve

mounting connections: G1/8

material: alluminium weight: 0,010 Kg

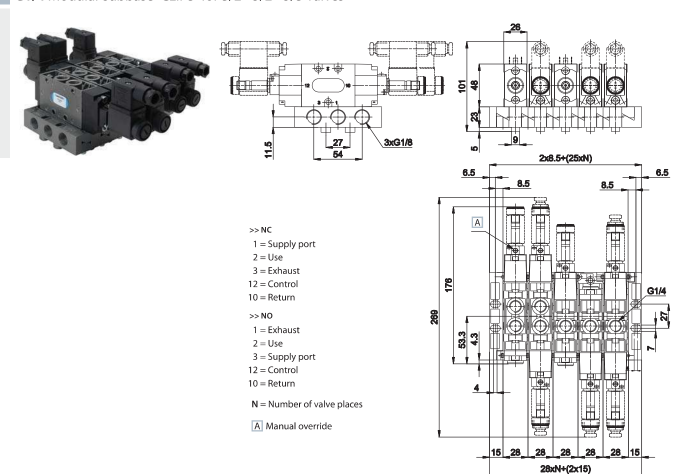
adjustment screw connections: G1/8 material: brass weight: 0,006 Kg

For each additional pressure, one coupling and two separators must be ordered.

Cap for mounting of 3/2 NC-NO valves on "CLIPS" sub-base to close non-used way. Standard sub-base with adjustment screw. The screw head has a slot for screwdrivers. Upon request: adjustment screw with

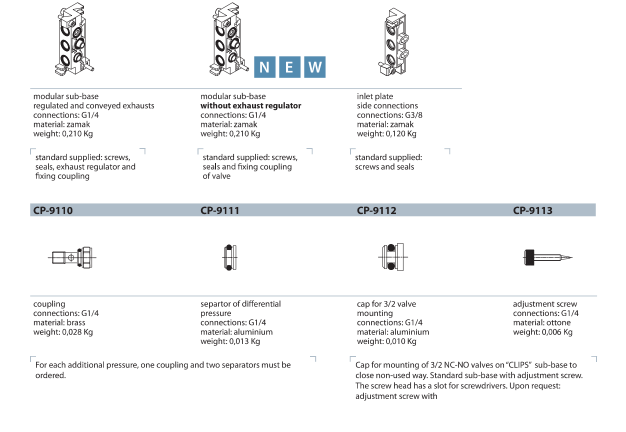


G1/4 Modular subbase "CLIPS" for 3/2 - 5/2 - 5/3 valves



When assembling the manifold put the sub-base on a flat surface and tighten the special screw supplied. This will give perfect alignment.

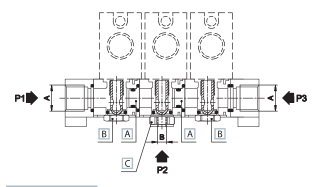
CP-9105



CP-9100

Assembly examples

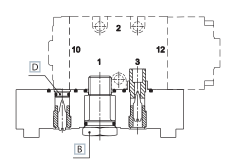
■ Manifold 3 pressures



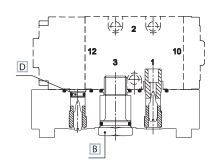
	Α	В
G1/8	G1/4	G1/8
G1/4	G3/8	G1/4

- A Separator of differential pressures CP-111/CP-9111
- B Fixing coupling for valve inside the sub-base
- C Coupling CP-110/CP-9110

■ Mounting of 3/2 NC valve



■ Mounting of 3/2 NO valve



- B Fixing coupling for valve inside the sub-base D Cap for valve mounting CP-112/CP-9112

>> NC	>> NO
1 = Supply port	1 = Exhaust
2 = Use	2 = Use
3 = Exhaust	3 = Supply port
12 = Control	12 = Control
10 = Return	10 = Return

In case there should be no need to regulate exhaust, plastic insert has to be removed whilst the adjustment screw must remain in its place.