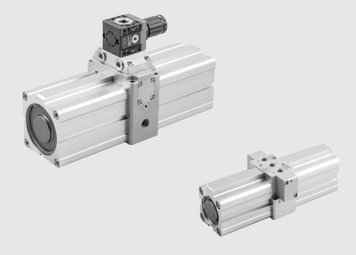
AIR-AIR PRESSURE MULTIPLIER (BOOSTER)

The air-air pressure multiplier, or booster, is an automatic device that compresses air to give an outlet pressure that is double the inlet pressure. It is normally used to locally intensify the input pressure of one or more actuators. As it is entirely pneumatic it can be used when electric devices are not recommended. The booster can be supplied with or without a pressure regulator. It is fitted with check valves that maintain the outlet pressure even when the supply of compressed air is switched off. This means it is necessary to interrupt the supply and relieve the circuit before intervening on the device in any way.

It is advisable to install a tank after the booster to prevent fluctuations in outlet pressure.



		BOOSTER Ø40		BOOSTER Ø63		BOOSTER Ø100	
TECHNICAL DATA		without regulator	with regulator	without regulator	with regulator	without regulator	with regulator
Fluid		Filtered unlubricated compressed air, Lubrication, if used, must be continuous.					
Threaded port		1/8″		3/8″		1/2″	
Inlet pressure	MPa	0.2 - 1					
	bar	2 - 10					
	psi		29	9 - 145			
Outlet pressure	MPa	max 2	max 1.6 (regulated)	max 2	max 1.6 (regulated)	max 2	max 1.6 (regulated)
	bar	max 20	max 16 (regulated)	max 20	max 16 (regulated)	max 20	max 16 (regulated)
	psi	max 290	max 232 (regulated)	max 290	max 232 (regulated)	max 290	max 232 (regulated)
Operating temperature	°C	-10 to +60	-10 to +50	-10 to +60	-10 to +50	-10 to +60	-10 to +50
	°F	14 to 140	14 to 122	14 to 140	14 to 122	14 to 140	14 to 122
Weight	g	1.380	1.600	4.240	5.350	13.100	14.050
Mounting		Wall or panel Wall			Vall		
Installation		In any position					

E5

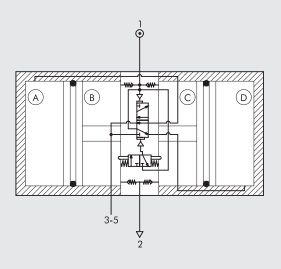
OPERATING LAYOUT

The pressure booster is comprised of a central body (with one 3-2 valve, one 5-2 valve and four check valves), two side liners and a through rod on which two pistons are mounted.

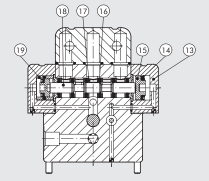
The supply air is compressed alternately by the two pistons in one of the two central chambers (B and C); the other central chamber and one of the two side chambers (A and D) operate the pistons; the external chamber, which is not involved in compression, is relieved. Air compressed at a ratio of 2:1 passes through a check valve that

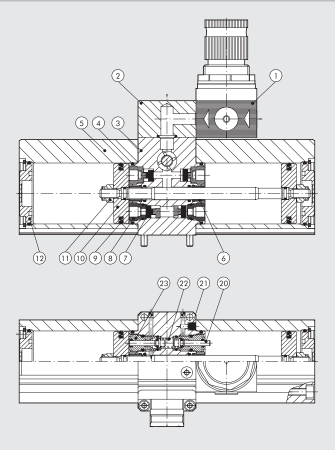
maintains the output pressure even when compressed air is no longer supplied.

The valves in the central body, which are operated by mechanical pusher pistons, switch the function of the two pairs of chambers (A and D, B and C) at each piston stroke.



COMPONENTS





- (1) PRESSURE REGULATOR (only for version with regulator)
- ② INTERFACE BLOCK (only for version with regulator): anodized aluminium
- CENTRAL BODY: anodized aluminium 3
- ④ OR SEAL: NBR rubber
- (5) BARREL: anodized aluminium alloy section
- 6 GUIDE BUSHING: steel strip with bronze and PTFE insert
- ⑦ POPPET: NBR rubber
- (8) CHECK VALVE: brass
- PISTON GASKET: NBR rubber 9
- (10) **PISTON:** aluminium
- (1) SELF-LOCKING NUT: stainless steel

Ø40

8

M4

MOUNTING

Α

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On a wall using the screws provided with the Booster.

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Ø63

12

M6

Ø100

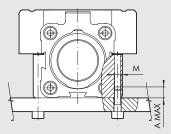
11.5

M10

- (2) CYLINDER BASE: anodized aluminium
- VALVE CONTROL: anodized aluminium (13)
- VALVE CONTROL GASKET: NBR rubber (14)
- VALVE PISTON: technopolymer (15)
- GASKET: NBR rubber (16)
- ⑦ SPACER: technopolymer
 ⑧ SPOOL: nickel-plated aluminium
- DIFFERENTIAL BUSHING: brass
- PUSHER: stainless steel 20
- SILENCER: technopolymer 21)
- SPRING: stainless steel (22)
- ③ GUIDE BUSHING: brass

On a panel using screws (only for Ø40 and Ø63).

Ø40

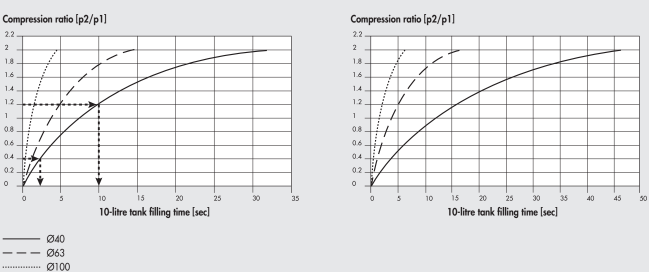


ACCESSORIES

Ø63

TANK FILLING CURVES

WITHOUT REGULATOR



WITH REGULATOR

The graphs refer to the filling of a 10-litre tank and show the ratio of outlet to inlet pressure (= p2:p1) as a function of time (sec). The graphs are valid for any inlet pressure between 2 and 10 bar. The following formula can be used to calculate the time t (sec) required to switch from pressure ratio 1 to pressure ratio 2 in a tank of volume V (litres):

 $t = \frac{V(t2 - t1)}{10}$

where t1 and t2 are the times shown on the x-axis, corresponding to ratios 1 and 2.

```
E.g.
                   t1 = 2.5 sec
1 = 0.4
        = >
                   t2 = 10 sec
2 = 1.2 = >
```

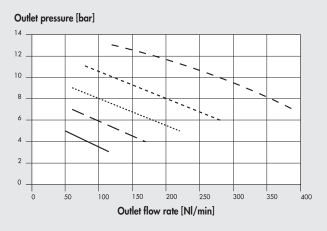
The time required to switch from 1 to 2 with a 25-litre tank is:

t = 25 (10 - 2.5) sec = 18.75 sec10

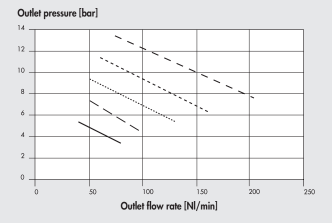


FLOW CHARTS

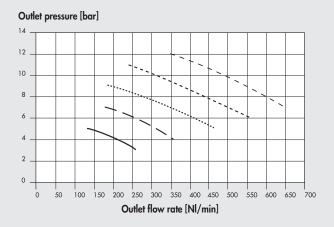
WITHOUT REGULATOR Ø40



WITH REGULATOR Ø40

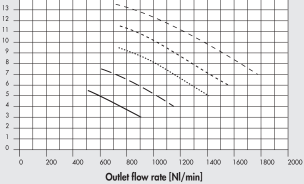


WITHOUT REGULATOR Ø63

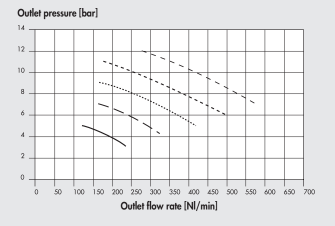


WITHOUT REGULATOR Ø100

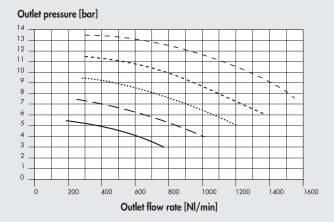
Outlet pressure [bar] 14



WITH REGULATOR Ø63



WITH REGULATOR Ø100



E5

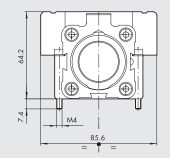
INLET PRESSURE

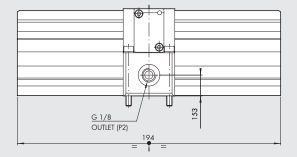
- - - - p1 = 7 bar

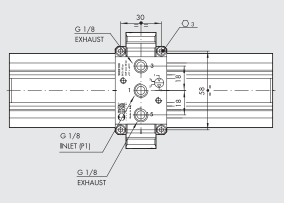
— — p1 = 4 bar

DIMENSIONS PRESSURE MULTIPLIER Ø40 (BOOSTER)

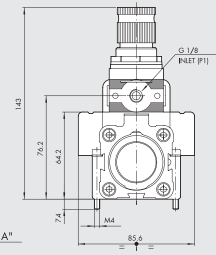
WITHOUT REGULATOR



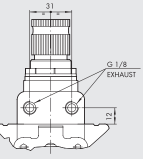


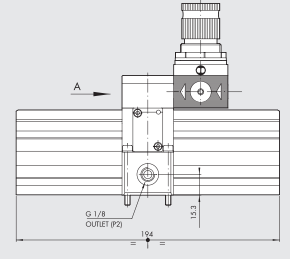


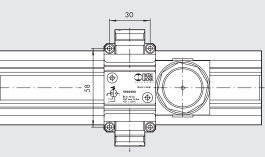
WITH REGULATOR



VIEW FROM "A"







 Code
 Description

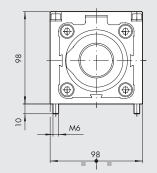
 9002100
 Booster Ø40

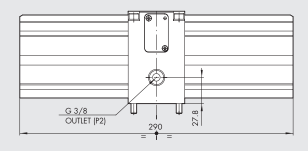
 9002200
 Booster Ø40 with regulator



DIMENSIONS PRESSURE MULTIPLIER Ø63 (BOOSTER)

WITHOUT REGULATOR





48

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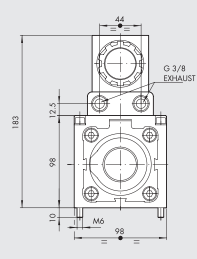
86

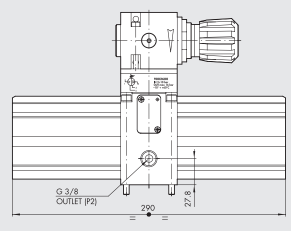
G 3/8 INLET (P1)

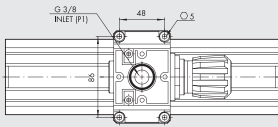
<u>G 3/8</u> EXHAUST



WITH REGULATOR





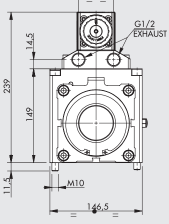




Code	Description
9002300	Booster Ø63
9002600	Booster Ø63 with regulator

ACCESSORIES

E5



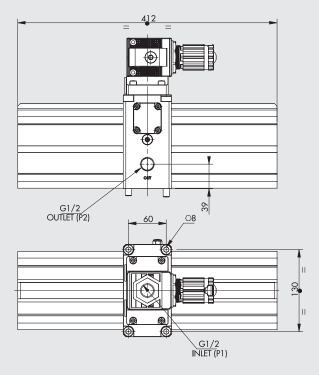


Code 9002700 9002800



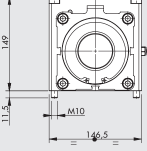
Description Booster Ø100

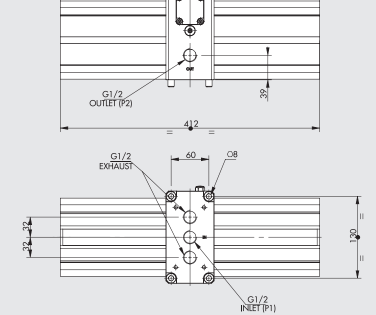
Booster Ø100 with regulator

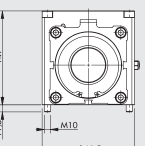




WITH REGULATOR







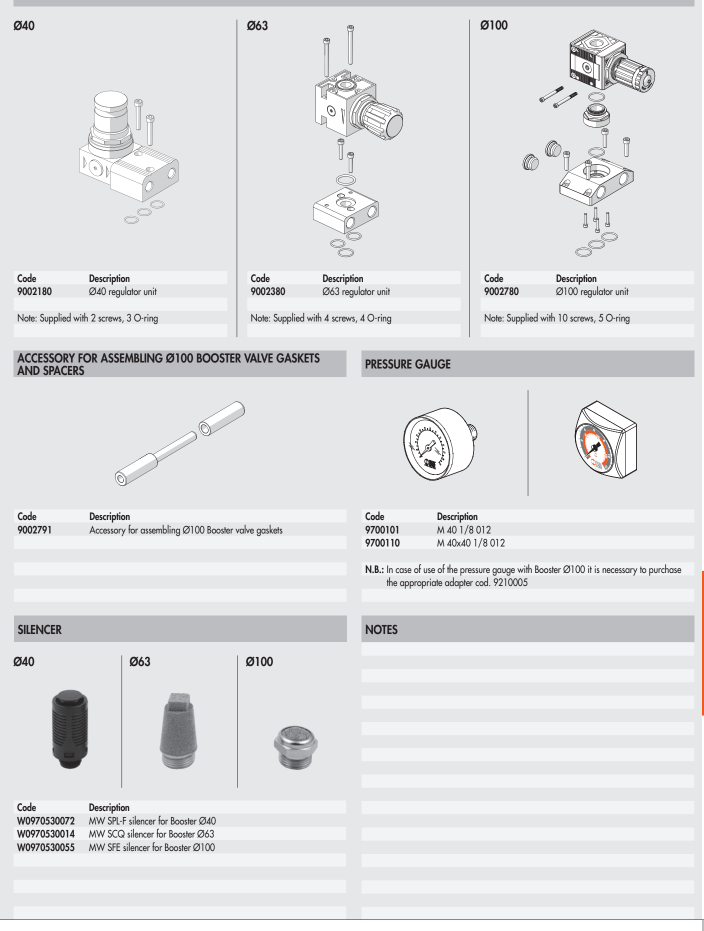
WITHOUT REGULATOR

DIMENSIONS PRESSURE MULTIPLIER Ø100 (BOOSTER)



ACCESSORIES

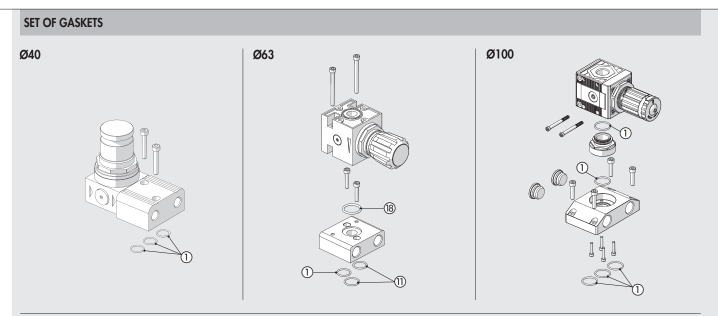
REGULATOR UNIT

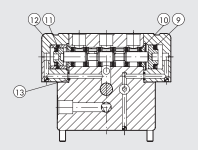


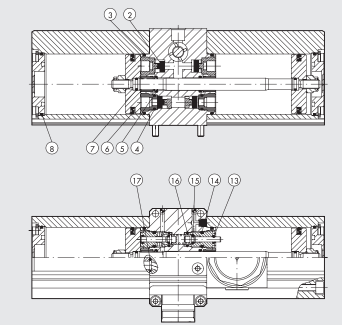
AIR-AIR PRESSURE MULTIPLIER (BOOSTER)

ACCESSORIES

SPARE PARTS







Code	Description
9002190	Set of gaskets for Ø40 Booster (includes all indicated gaskets)
9002390	Set of gaskets for Ø63 Booster (includes all indicated gaskets)
9002790	Set of gaskets for Ø100 Booster (includes all indicated gaskets)
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