## **AIR AMPLIFIER / PRESSURE BOOSTER**

Outlet pressure P<sub>2</sub> 4...16 bar

The pressure booster doubles the system pressure of e.g. 5 bar to an outlet pressure of 10 bar. The pumping force of two cylindrical chambers compresses the air down to the set outlet pressure within the third chamber while the fourth chamber is vented. Upon reaching the outlet pressure it is turned off, when falling below it is turned on automatically. Pressure boosters are used for occasional demand of compressed air. Description

Media lubricated and 50 µm filtered compressed air Mounting position any Drive

double piston intensifier, ratio 1:2 Reversing, che control. Life time approx. 20 million switching cycles. Reversing, check and swichting valves provide for automatic

2...8 bar Inlet pressure

are recommended. They compensate pressure fluctuations and allow short-term high volume flows. See circuit below. Air tanks

is a measure of booster performance. To reduce the filling time of the tank, it has to be prefilled with input pressure  $P_1$ . See circuit below. Tank filling time

-5 °C to 50 °C / 23 °F to 122 °F Temperature range Material Cylinder: anodized aluminium NBR/Buna-N



max. 4...20 bar transmission ratio 1:2

	Dimensions		Weight	Connection	Transmission	Flow	Fill time	Pressure	Order	
	Α	В	С		thread	ratio	rate	10l-tank	range	number
n	nm	mm	mm	kg	G	$P_A:P_2$	I/min*1	S	bar	

Pre	ssur	e bo	oste	r	P <sub>1</sub> max. 8	P <sub>1</sub> max. 8 bar, for compressed air			
100	192	70	1.5	G1//s	1:2	130	30	416	AB040
117	284	90	3.0	G%	1:2	260	15	416	AB063
176	468	155	12	G½	1:2	440	6	416	AB100



## Accessories, enclosed

Booster

for AB040 BW00-49 Mounting plate made of steel, central attachment below for AB063

Mounting bracket

BW00-50

made of steel, mounting at the side, 1 piece for AB100 BW00-51



AB040D

filling time 10 I tank

supply pressure [bar]

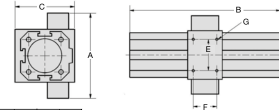
10 12 14 16 18 20 22 24 26 28 30

sure ratio P2/P1

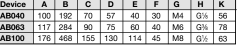
2

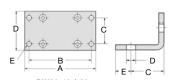
1.5 1.2 0.9 0.6 0.3

12 10

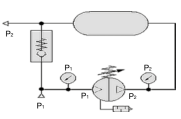


Device	Α	В	С	D	E	F	G	Н	K
AB040	100	192	70	57	40	30	M4	G1//s	56
AB063	117	284	90	75	60	40	M6	G%	78
AB100	176	468	155	130	114	45	M8	G1/2	63

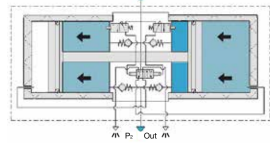




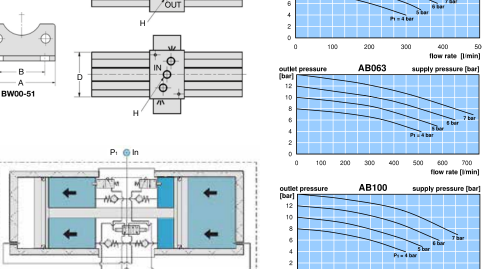
BW00-Α В D 82 72 45 5.5 49 30 110 98 70 M8 50 53 65 45 51 32

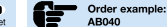


circuit with air tank



 $^{\star 1}$  at P<sub>2</sub> = 8 bar and 1 bar pressure drop





\* Product group

1000

1500

flow rate [l/min]

Pressure booster with 2 I to 20 I tank on request

PDF CAD www.aircom.net

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