## **AIR AMPLIFIER / PRESSURE BOOSTER**

Description 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 ti 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.					
Media	lubricated and 50 µm filtered compresse	ed air Mounti	Mounting position any		
Drive	double piston intensifier, ratio 1:2 Re control. Life time approx. 20 million swite	eversing, check and swichting valv ching cycles.	ves provide for automatic		
Inlet pressure P <sub>1</sub>	28 bar	Outlet	pressure P <sub>2</sub> 416 bar		
Air tanks	t-term high volume flows.				
Tank filling time	is a measure of booster performance. To input pressure P1. See circuit below.	o reduce the filling time of the tank	, it has to be prefilled with		
Temperature range	-5 °C to 50 °C / 23 °F to 122 °F				
Material	Cylinder: anodized aluminium	seals:	NBR/Buna-N		

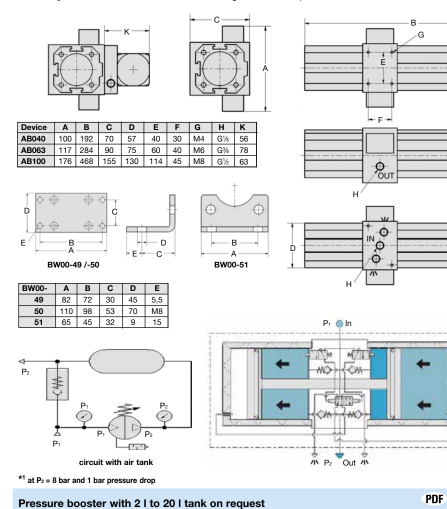
Dia A mm	mensic B mm	ons C mm	Weight kg	Connection thread G	Transmission ratio P <sub>A</sub> : P <sub>2</sub>	Flow rate I/min*1	Fill time 10I-tank s	Pressure range bar	Order number
Pressure booster P1 max. 8 bar, for compressed air AB							AB		
100	192	70	1.5	G1⁄8	1:2	130	30	416	AB040
117	284	90	3.0	G3%	1:2	260	15	416	AB063
176	468	155	12	G1⁄2	1:2	440	6	416	AB100

Pressure booster with regulator and gauge P1, max. 8 bar, for compressed air							AB-D		
100	192	126	1.5	G1⁄8	1:2	130	30	416	AB040D
117	284	168	3.0	G¾	1:2	260	15	416	AB063D
176	468	218	12	G1⁄2	1:2	440	6	416	AB100D

## Accessories, enclosed

ooster

Mounting plate	made of steel, central attachment below	for AB040	BW00-49
		for AB063	BW00-50
Mounting bracket	made of steel, mounting at the side, 1 piece	for AB100	BW00-51

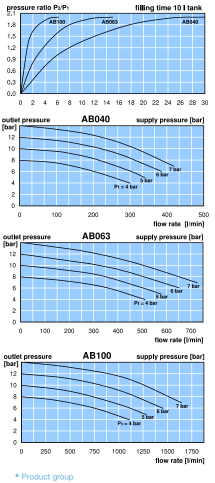


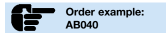


max. 4...20 bar transmission ratio 1:2



AB040D





CAD

www.aircom.net