## AP - Multiplicateur de pression avec réservoir d'air comprimé

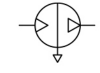
AP

Sound level max. 79 dB (A)

Tank:

coated steel, SST at AP40-0050

The air amplifier compresses air or nitrogen from a standard pressure of 10 bar max. to the desired outlet pressure of 40 bar max. This is realised by cylinders with different ratios - simple, safe and economical. No electrical installation is required and there is no energy consumption once the final pressure has been reached. Service life 3 million cycles, full load operation 12 min max. per hour. Description Media lubricated, unlubricated and 50 µm filtered compressed air The pressure booster has an additional tank, pressure regulator, filter, gauge, relief valve and switch-on valve. Pressure pulsation rates are low, air consumption peaks are compensated and the operating Amplifier station pressure can be adjusted. Drive pressure PA system air to drive the air amplifier, 2...10 bar Supply pressure P1 max. 12 bar, for instance nitrogen or the system air Outlet pressure P2 amplified outlet or operating pressure of 20 bar to 40 bar maximum



P<sub>1</sub>: max. 12 bar, P<sub>2</sub>: 40 bar 50 - 1200 I/min

Dimensions		Weight	Tank Connection			Transmission	Flow	P <sub>2</sub>	Order	
Α	В	С		volume	thread		ratio	rate	max.	number
mm	mm	mm	kg	1	drive	$P_1 / P_2$	2 P <sub>A</sub> : P <sub>2</sub>	l/min⁴¹	bar⁺⁵	

Seals: NBR/Buna-N

0 °C to 60 °C / 32 °F to 140 °F

Body: aluminium

Temperature range

Material

Air	amp	lifier	stat	ion			re P <sub>1</sub> max. 12 ba P <sub>A</sub> 210 ba	r, for compresse	d air	AP
220	400	360	13	3	G¾	G3/8	1:2	580*1	20	AP20-0580
235	400	360	16	3	$G\frac{1}{2}$	G1/2	1:2	960*1	20	AP20-0960
656	844	381	49	40	G¾	G1/2	1:2	1200*1	20	AP20-1200
655	844	381	58	40	G1/2	G1/2	1:3	230*2	20	AP20-0230
365	400	133	5.3	0.8	G¾	G3/8	1:4	50*3	40	AP40-0050
655	844	381	45	40	$G\frac{1}{2}$	G3/8	1:5	360*4	40	AP40-0360

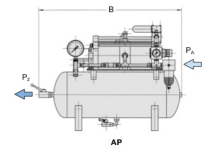


AP20-0580 similar AP20-0960

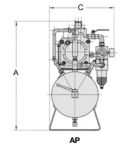
AP20-1200 similar AP40-0360 and AP20-0230

## Special options, add the appropriate letter

unlubricated operation seals FEC seals for dry compressed air or nitrogen AP . . - . . . . **T** ⟨Ex⟩ Atex e.g. Ex II 3G/3D IIB x, further specifications possible AP...-...**EX** AP...-... P<sub>2</sub> max. 1500 bar pressure booster for gasbis



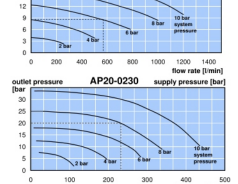
AP20-0580

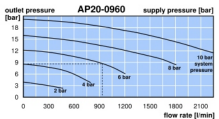


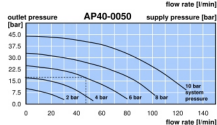


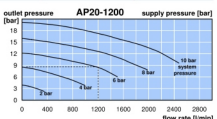
AP40-0050

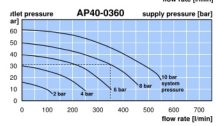
## Performance diagrams for full load operations, max. 12 min/h. 20% of the values at permanent running











<sup>\*3</sup> at 6 bar supply and 16 bar outlet pressure under full load \*1 at 6 bar supply and 8 bar outlet pressure under full load

supply pressure [bar

flow rate [l/min]



18

15

<sup>\*4</sup> at 8 bar supply and 30 bar outlet pressure under full load \*2 at 8 bar supply and 20 bar outlet pressure under full load

outlet pressure P<sub>2</sub> limited by the pressure stage of the accumulator, higher pressure ranges on request