Pressure Booster / Air Amplifier

Description

The air amplifier compresses air or nitrogen from a standard pressure of 10 bar max. to the desired outlet pressure of 60 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.

Media lubricated, unlubricated and 50 µm filtered compressed air or nitrogen

Mounting position

Cylinder with integrated reversing valve, check valve and silencer. The pressure will be increased selective to the consumer. No energy consumption once final pressure is attained. Power device

Drive pressure PA system air to drive the air amplifier, 2...10 bar Supply pressure P1 max. 12 bar, for instance nitrogen or compressed air

Outlet pressure P2 amplified outlet or operating pressure of 20 bar to 100 bar maximum Continuous operation 20% of the diagram values should maximally be realised at permanent running

Temperature range 0 °C to 60 °C / 32 °F to 140 °F Sound level max. 79 dB (A) Material NBR/Buna-N Body: aluminium Seals:

Dii	mensio	ons	Weight	Connection	Transmisson	Flow	P ₂	Order	
Α	В	C		thread	ratio	rate	max.	number	
mm	mm	mm	ka	G	$D \cdot D$	1/min	har		



P₁: max. 12 bar, P₂: 100 bar

AM20-0580



AM20-0960

Pressure booster / Air amplifier supply pressure P, max. 12 bar, for compressed air AM drive pressure P_A 2...10 bar

86	343	84	3.3	G%	1: 2	580*1	20	AM20-0580
187	324	135	8.5	G½	1: 2	960*1	20	AM20-0960
285	427	180	21	G¾	1: 2	1 200*1	20	AM20-1200
180	392	135	8.5	G½	1: 3	230*2	32	AM32-0230
80	220	80	2.2	G¾	1: 4	50*³	40	AM40-0050
251	471	176	16	G¾	1: 5	360*4	60	AM60-0360
180	421	135	20	G1⁄4	1:10	280*5	100	AM100-0250

Special options, add the appropriate letter

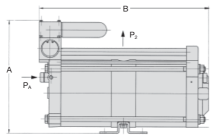
pressure booster for liquids

Booster

unlubricated operation seals FEC seals for dry compressed air or nitrogen ⟨Ex⟩-Atex

up to max. 1500 bar outlet pressure pressure booster for gas

 $\mathsf{AM} \ldots \text{-} \ldots \textbf{T}$ e.g. Ex II 3G/3D IIB x, more specifications possible AM . . - **EX** AM . . - . . . AM . . -





AM20-1200



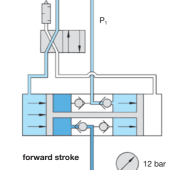
AM32-0230



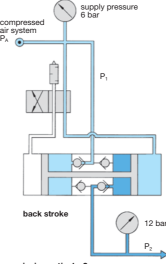
AM40-0050



AM60-0360



supply pressure 6 bar

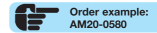


function principle for transmission ratio 1:2

- *3 at 6 bar supply and 16 bar outlet pressure under full load *4 at 8 bar supply and 30 bar outlet pressure under full load
- *1 at 6 bar supply and 8 bar outlet pressure under full load
 *2 at 8 bar supply and 20 bar outlet pressure under full load *5 at 8 bar supply and 40 bar outlet pressure under full load







compressed air system P_A