

Air hydraulic boosters *Application & selection*

Shown: AHB-46, B-5003, B-3006



AHB and B-series boosters

Large effective area of air piston allows compressed air to generate high output hydraulic pressure.

For high production applications

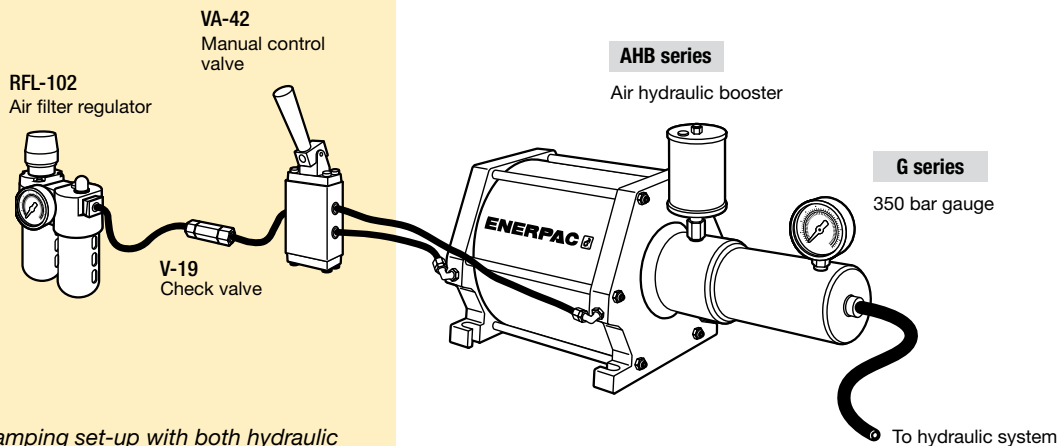
- High speed operation
- Extended service life
- Constant hydraulic output
- Large oil delivery per stroke allows quick filling of cylinders for clamping or punching

AHB series boosters

- Fiberglass wound air chamber eliminates possibility of rust due to moisture in air system
- Designed for fully automated production applications
- Double-acting, one-shot, high speed operation of air piston

B series boosters

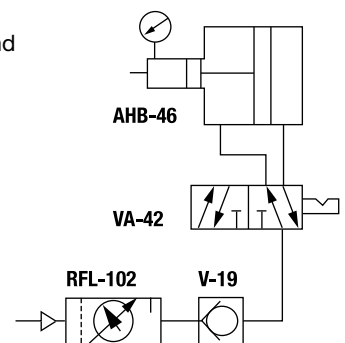
- One-shot spring return
- Steel and cast iron construction
- Built-in stroke sensor for automatic cycle operation
30 VDC switch closes 25 mm before end of full air piston stroke
- Internal self-bleeding
Automatically purges air from system when booster piston is at highest point in circuit

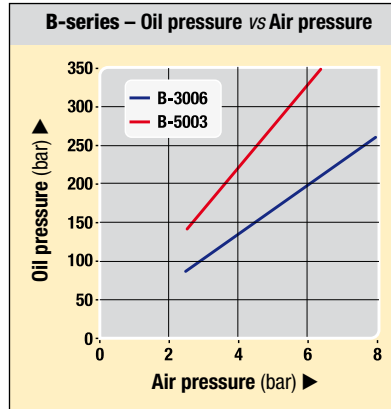
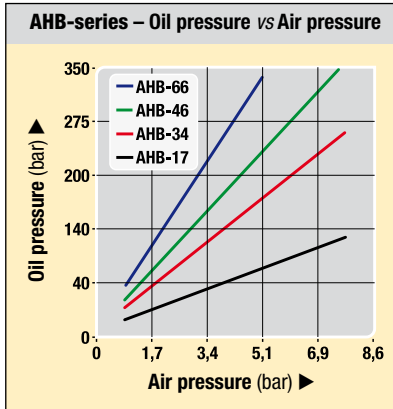


■ In an automated clamping set-up with both hydraulic and pneumatic components, AHB series boosters are used as a power source for the hydraulic system.

Hydraulic system schematics

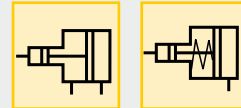
Complete power systems eliminate the guesswork of selecting valves and other system components. Plug in your 1 to 8 bar shop air line and connect your hydraulic components for a total system.





- Ratio: 1:16 - 1:64
- Pressure: 100 - 350 bar
- Oil flow: 60-295 cm³/stroke
- Air: 27 - 64 dm³/cycle

- E** Multiplicadores
- F** Multiplicateurs
- D** Druckübersetzer



Options

Air valves

☐ 106,158 ▶

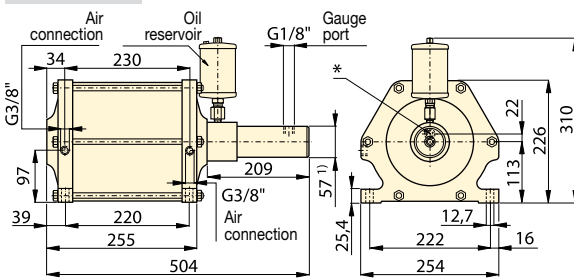
Regulator-filter-lubricator

☐ 106,158 ▶

Fittings

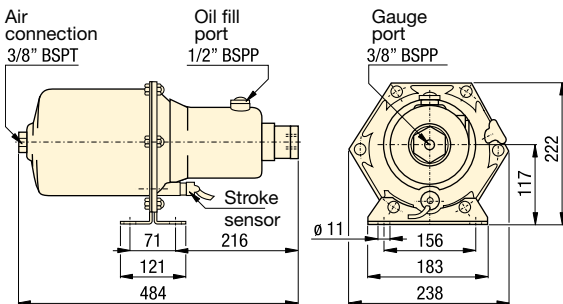
☐ 194 ▶

AHB series



¹⁾ Ø 72 mm for model **AHB-17**
 * Oil connection (G1/4")
 *** Adapter to 3/8" NPT air connection is included.
 NOTE: FZ-2060 Adaptor available for gauge port.

B series



Important

Boosters can provide high oil flow rates based on the volume of in-coming air. Do not exceed the flow rate requirements of the components being used.

For vertical mounting of booster, an elbow fitting is recommended for the oil reservoir.

Selection chart

Oil pressure bar	Oil volume per stroke cm ³	Air to oil pressure ratio	Model number	Air consumption per cycle ¹⁾ dm ³ at 6 bar air	Air piston diameter mm	Hydraulic piston diameter mm	Hydraulic stroke mm	Air operating pressure bar		
										at 5 bar air pressure
▼ AHB series										
83	110	295,0	1:16	AHB-17	62,6	203	51	145	1-8	18,8
175	235	139,3	1:34	AHB-34	63,6	203	35	145	1-8	16,8
240	315	100,0	1:46	AHB-46	63,9	203	30	145	1-8	16,4
330	-	73,7	1:64	AHB-66	64,1	203	25	145	1-5	16,0
▼ B series										
155	210	101,6	1:30	B-3006	27	180	31	132	3-9	14,0
260	350	60,6	1:50	B-5003	27	180	24	132	3-9	14,0

¹⁾ One cycle = advance + retract stroke.
 Note: Seal material: Buna-N, Polyurethane.