Blow Guns, Air Chucks, Oil Drains and Air Hoses

Air Compressor Accessories

AT-3008

AT-3004

Blow Guns

Our blow guns provide a leak-proof seal for blowing dirt and debris from lines with high pressure air.

AT-3004 Blow gun, standard rubber tip

AT-3005 Blow gun, safety tip

AT-3007 AT-3004 with 1-foot extension **AT-3008** AT-3004 with 2-foot extension **AT-3009** AT-3004 with 4-foot extension





Air Chucks

Use air chucks to help maintain proper tire pressure.

AT-3001 Dual foot – ¼-inch FPT AT-3002 Ball foot – ¼-inch FPT

AT-3003 Deluxe air inflator with 12-inch hose; 12 to 120-PSI



Engine Oil Drain Extensions

14-inch flexible drain hose makes oil changes cleaner and easier.

70-0357

- 118cc Honda GX120 OHV and 196cc Honda GX200 OHV engines
- 212cc Mi-T-M OHV engines
- 208cc Kohler CH270 OHV engines

70-0358

- 270cc Honda GX270 OHV and 389cc Honda GX390 OHV engines
- 408cc Vanguard OHV engines
- 300cc and 420cc Mi-T-M OHV engines
- 277cc Kohler CH395 and 429cc Kohler CH440 OHV engines

70-0380

• 9.1 HP Kohler KD440 OHV engines

Air/Liquid Adapter Kit

Used for filling tires with liquids.
Connects a standard tractor valve to
%-inch garden hose bibb. Push-button
bleeder valve releases trapped air.
Two extra bushings included to fit standard

Two extra bushings included to fit standard air/water valves, new style gas flow valves, large bore valves and extensions or standard valve stems.

23-0414





15-0328

Air Hoses

Ideal for most compressor lines and pneumatic tools. Non-conductive oil and abrasion resistant outer cover.

15-0230 50-foot x %-inch PVC

854-0085 50-foot x %-inch PVC includes quick connects

15-0231 25-foot x %-inch PVC

15-0328 50-foot x %-inch Hybrid polymer, ¼-inch MPT **15-0327** 25-foot x %-inch Hybrid polymer, ¼-inch MPT

- %-inch NPT fittings
- Bend restrictors

Air Compressor Accessory Kit

AW-9301-AT02

Includes:

- (1) 25-foot air hose
- (1) blow gun with rubber nozzle
- · (1) ball foot air chuck
- (3) 1/4-inch plugs (2 male 1 female)
- (1) 1/4-inch coupler (female)

