



Call Today to Order • 800-521-8104



HiVis Manifolds

Eliminate clutter by running just one air hose to your worksite and connect up to eight pneumatic tools at once. Equipped with a gauge to monitor working pressure and a 200 psi pressure relief valve to prevent excess pressure build-up. Top and bottom brackets allow for easy stacking or mounting to skids or other surfaces. Connect or stack multiple manifolds to handle the busiest worksites.

Models featuring Safety Excess Flow Check Valves are HV-5G-4P-SCV and HV-15G-8P-SCV.



HV-5G-4P



HV-15G-8P



HV-5G-4P-SCV



HV-15G-8P-SCV



All Units are Stackable

Model	Number of 3/4" Outlets	Capacity	Working Pressure	Test Pressure	Inlet Size	Tank Diameter	Width w/Fittings	Height	Length	Weight
HV-5G-4P	4	5 gal	200 psi	300 psi	1"	10"	20"	14-1/2"	20"	36 lbs
HV-15G-8P	8	15 gal	200 psi	300 psi	2"	12"	22-1/2"	16-1/2"	44"	72 lbs
HV-5G-4P-SCV	4	5 gal	200 psi	300 psi	1"	10"	25-1/2"	14-1/2"	20"	40 lbs
HV-15G-8P-SCV	8	15 gal	200 psi	300 psi	2"	12"	28"	16-1/2"	44"	80 lbs



HV-S7F



HV-S7F-CARRIER

Moisture Separator - with Automatic Drain Wall Mount or Hand Carry

The HV-S7F moisture separator removes 100% of visible moisture from air lines. It is constructed of high strength steel and features an auto drain valve. Mounts vertically to any wall. The HV-S7F-CARRIER is available in a portable design that delivers clean air in the most confined and remote places. Minimal maintenance required.

Model	Diameter	Height	Weight	Working Pressure
HV-S7F	6"	9-1/2"	11 lbs	100 psi
HV-S7F-CARRIER	9-1/2"	15-1/2"	15.5 lbs	100 psi



HV-6-PAK

Ideal for rental, industrial, bridge work, construction, shipyards and demolition industries; anywhere you need to deliver air to multiple users. The 1-1/2" air inlet delivers air through up to six separate outlets with CP fittings. Each outlet has a manual shut-off valve and moisture separator with auto drain valve, increasing tool life. Rugged steel tubular design can be rolled to the jobsite and tabs allow the unit to be lifted and stacked.

Diameter	Height	Weight	Inlet Size
36"	18"	175 lbs	1-1/2"



HV-TWIN-PAK

The Twin-Pak allows two operators to run tools simultaneously from one air supply. Compact, portable and stackable. Designed to deliver dry, clean, lubricated air. Visible moisture is completely removed and automatically purged by the integrated HV-S7F moisture separator, virtually maintenance-free. The integrated 1LF filter/lubricator combo filters air down to 40 microns and has a 3.7 oz oiler. The excess-flow check valve will shut air off to both tools in the event of a severed air hose or loose hose connection for additional safety.

Height	Length	Depth	Weight
15"	29"	10"	32 lbs



HV-TWIN-PAK-H2Ox2

Air Distribution Manifold - with Water Attachment

The Twin-Pak with water attachment is the only product on the market to provide filtered air, oil, and water to the tool safely for silica dust suppression. Simply connect your air tool to your whip hose as usual, strap the water line alongside the whip hose and tool, then point the nozzle at the work surface and begin working.

Height	Length	Depth	Weight
15"	29"	10"	41.5 lbs



HV-FRL-SMLSTD-50

Portable Filter Regulator Lubricator Stand - with Whip Hose

Designed to deliver clean, consistent and lubricated air, extending tool life and productivity. The base and stand are constructed of powder-coated steel. The top handle provides the operator the ability to move the stand easily. SMLSTD models come equipped with 10' long, 1/2" dia. air hose and 1/2" series quick change coupler.



Included

- 54-5 1/2" Quick Change Plug
- 52-5 3/8" Quick Change Plug

Model	Dimensions	Bowls	Filter	Inlet Pressure	Outlet Pressure	Pressure Gauge	Porting	Flow	Weight
HV-FRL-SMLSTD-375	Steel Base: 9" x 14-1/2" x 17" height including handle	Polycarbonate Bowls w/ Steel Shatterguard	Internal Automatic Drain w/ 5-Micron-Rated Polyethylene Element	15 PSIG Min Pressure w/ 150 PSIG Max	Adjustable up to 125 PSIG	0 to 200 PSIG	3/8" NPT	105 cfm	21 lbs
HV-FRL-SMLSTD-50							1/2" NPT	135 cfm	22 lbs
HV-FRL-SMLSTD-75							3/4" NPT	165 cfm	25 lbs
HV-FRL-LGSTD-100	Steel Base: 10-1/4" x 17-1/4" x 23" height including handle	Polycarbonate Bowls w/ Steel Shatterguard	Internal Automatic Drain w/ 5-Micron-Rated Polyethylene Element	15 PSIG Min Pressure w/ 150 PSIG Max	Adjustable up to 125 PSIG	0 to 200 PSIG	1" NPT	450 cfm	32 lbs
HV-FRL-LGSTD-125							1-1/4" NPT	625 cfm	33 lbs
HV-FRL-LGSTD-150							1-1/2" NPT	650 cfm	35 lbs
HV-FRL-LGSTD-200							2" NPT	825 cfm	40 lbs

Air "Fan" Movers



HV-JF20

HV-JF24

Features a heavy-duty, cast aluminum, four blade jet design that is versatile for a wide range of applications. Can be used either as a blower or an exhauster, and is well-suited for the removal of hazardous fumes or contaminated air from applications such as welding or sand blasting in confined areas.

- Six turbulence-eliminating guide vanes
- Operates at lower RPMs while moving more air
- Heat treated to T6 aircraft aluminum specifications
- Stainless steel fan guard meets OSHA standards
- Use for general ventilation

Model	Depth	Outer Diameter	Max Pressure	Weight	Air Inlet Thread
HV-JF20	12"	24-1/2"	150 psi	96 lbs	3/4"
HV-JF24	12"	31-1/4"	150 psi	131 lbs	1"



*VAM-GW

Also Available

JF20RK Repair Kit

*Ground wires with clamp included.



HiVis Air Movers

HiVis venturi style air movers are used in many industrial and construction sites where there is a need to disperse hazardous fumes, move air into a confined space, cool individuals in elevated temperature conditions, or ventilate equipment and machinery with a blast of directed air. Common applications include shipyards, refineries, chemical plants, paper mills and manhole ventilation.

- No moving parts
- Minimal maintenance required
- Can be used as a blower or for exhaust
- Safe in hazardous areas
- Performance-tested
- Lightweight and portable



Model	Overall Length	Base Diameter	Top of Horn Diameter	Bolt Circle Diameter	Base Slot Diameter	Weight	Air Inlet Thread
HV-3AMS	16-3/4"	7-5/16"	6"	6-9/16"	3/8"	5.8 lbs	1/2"
HV-3AM	30-1/2"	7-5/16"	7"	6-9/16"	3/8"	8.5 lbs	1/2"
HV-6AM	44-1/4"	11-1/4"	12-1/2"	10-1/2"	7/16"	22.0 lbs	1"
HV-8AM	46"	14-3/8"	14-1/4"	13-5/8"	1/2"	38.0 lbs	1"
HV-10AM	48"	17"	15-3/4"	15-1/2"	1"	42.0 lbs	1"

*Ground wires with clamp included.

Inlet Pressure - Total Air Flow

Model	40 PSIG	60 PSIG	80 PSIG
HV-3AMS	815 cfm	863 cfm	1076 cfm
HV-3AM	1017 cfm	1135 cfm	1308 cfm
HV-6AM	2385 cfm	2560 cfm	3020 cfm
HV-8AM	3152 cfm	4215 cfm	4810 cfm
HV-10AM	4898 cfm	6182 cfm	7304 cfm

Inlet Pressure - Air Consumption

Model	40 PSIG	60 PSIG	80 PSIG
HV-3AMS	21 cfm	30 cfm	41 cfm
HV-3AM	21 cfm	31 cfm	41 cfm
HV-6AM	43 cfm	60 cfm	81 cfm
HV-8AM	78 cfm	108 cfm	142 cfm
HV-10AM	134 cfm	189 cfm	252 cfm

Call Today to Order • 800-521-8104

17-5



Steel Pipe Clamps

The HV-512029960 clamp ensures a 90° cut through pipes ranging from 4" to 12-3/4" in diameter when using industry standard reciprocating saws. The HV-512029960 pipe clamp can accommodate pipes up to 24" in diameter when using Part No. 512019030 extension chain.

Used for utilities, pipelines, heavy industry, refineries, chemical plants.

All HiVis clamps fit industry standard saws from these manufacturers: CS Unitec, Fein, Michigan Pneumatic, Widder

Models Available:

Large Pipe Clamps

HV-512029960 12-3/4" Capacity

Small Pipe Clamps

HV-512079910 6" Capacity



HV-512029960



HV-512079910

