

Extractor/Dryers®



Extractor/Dryer®

The patented Extractor/Dryer is a two-stage, point-of-use compressed air filter. Designed primarily for the final usage of air, it will remove water, oil and other contaminants from compressed air lines. Developed for air driven tools, paint spraying, manufacturing equipment or any other compressed air equipment to produce clean, dry, compressed air. In return you receive extended equipment life, improved product quality, reduced downtime, and savings on costly repairs to damaged equipment. These advantages will pay for themselves in a short amount of time.

Standard Features include:

- **Differential Pressure Gauge** (All models except 520's and 195A) - Allows the user to visually see the change from green to red, indicating a pressure drop of 10 PSI and the need to service the elements. Service Kits available for all models.
- **Weep Drain** - Allows minimal, continuous flow of contaminated air to escape the base of the unit.
- **Mounting Brackets** (All models except 520's and 195A) - Allows for easy and protective mounting of your Extractor/Dryer.

Point-of-Use:

La-Man® takes a different approach to cleaning up contaminated compressed airlines. Our Extractor/Dryer provides the best service when it is located at the point-of-use in an application. This allows the air from the compressor to cool, thus condensing to liquid and enabling the Extractor/Dryer to do its job. The shortest distance from our filter to the point-of-use ensures cleaner air, therefore protecting valuable machinery and equipment.

Additional Features- Benefits

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Additional options available: float drain, regulator, lockout valve and electronic drain

How it Works:

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Specifications:

[illegible]

SERVICE KIT #	015SK	015SK	050SK	050SK	050SK	080SK	080SK	150SK	250SK	500SK	195SK
SIZE (INCHES)	7-1/8 x 3 x 1-1/4	8-1/4 x 3 x 1-3/4	8-1/4 x 4 x 2-1/2	8-1/4 x 4 x 2-1/2	8-1/4 x 4 x 2-1/2	11-3/4 x 6 x 3-1/4	11-3/4 x 6 x 3-1/4	15 x 9-1/2 x 5-1/2	20 x 12-1/2 x 7-1/4	27 x 18 x 9-3/4	42-1/2 x 32 x 17
APPROX WT. LBS	2#	2#	3#	3#	3#	6#	6#	15#	36#	70#	375#

Maintenance:

All compressed air filters require servicing of the elements. Proper maintenance is important in order to keep the Extractor/Dryer performing at optimum levels. La-Man has taken great efforts to create a filter that makes servicing user friendly. By simply removing one bolt, the Extractor/Dryer never has to be disconnected from the airline in order to replace the elements.

On average, we recommend servicing the Extractor/Dryer every 6 months. Each model has a complete Service Kit available (see specifications for service kit numbers) that provides everything needed for proper servicing. Service Kits include a 1st stage replacement element, 2nd stage replacement element, cap gaskets, base gasket, and base core (honeycomb).



EXTRACTOR/DRYER SERVICE KIT

050SK Service Kit pictured