

P.O. Box 546 Nampa, ID 83653-0546 Phone: (208) 442-0755 Fax: (208) 442-0705 www.hltlasers.com

Aubrey@hltlasers.com

## MULTI-STAGE AIR FILTATION UNIT DETAILS

(Connects between air compressor and laser system)



Multi-Stage Air Filtration Unit offers a media stage and a coalescing filter stage to ensure air coming from the air compressor is free from debris prior to entering the laser system. These units are configured with a regulator and hose to the laser system as well. Note: Operators that plan to cut

any thickness of acrylic or other materials like woods, etc. thicker than 1/8" would need to use the laser's Air Assist feature, which means an air compressor would be needed to supply the air to the laser system. The air going to the laser system need to be filtered to prevent any debris/moisture from entering the small air lines in the laser system that could otherwise clog the lines.

Ideally, the Multi-Stage would be mounted on the wall near the laser system or where the air compressor is located for a stationary laser workstation. Thus, best suited for stationary workstation environments.

Additional Equipment Available through Highlight Technologies, Inc. (recommended for cutting applications)

**Shipping** No Additional charge.

**Delivery** Current lead time is within 1-week from date of purchase order.