



**SCIENTIFIC SPECTRUM
MIDWEST, INC.**

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Exhaust Systems for your ValueLaserSystem VLS2.30 and VLS3.50

There are two types of exhaust systems which we recommend for use with the **VLS** lasers from Universal Laser Systems.

For outside / roof top installations: We recommend the Grainger Blower model # 7D755. The Grainger phone number is:800-225-5994.

For indoor installation: We recommend the Penn State Industries Dust Collector Blower Model # DC3-5XL. It is strong enough for most laser applications and is quieter than the Grainger models. (Many of our customers have this unit in their home shops.) You need to supply the 4 inch dryer vent from your local hardware store.

Prices:



DC3-5XL Portable Dust Collector-Air Handler
• 1-1/2 hp. Motor • 850 CFM

DC3-5XL Dust Collector Blower.....	\$ 310.00
20 feet of industrial strength flexible 4" hose....	\$ 35.00
1 foot of industrial strength flexible 3" hose	\$ 12.00
Reducer 4" to 3"...	\$ 5.00
Aluminum 4" blast gate...	\$ 9.00
Estimated shipping	\$ 40.00
Terms: Net 15 days FOB Willowbrook IL Delivery 1 week	

The DC3-5XL and accessories should be ordered directly from Scientific Spectrum Midwest Inc, not from Universal Lasers. We will ship and invoice directly from our office in Willowbrook.

Installation not included

THANK YOU for allowing us to be of service to you.

Sincerely,

Stan Potempa
&
Dave Coons
sales@scientificsspectrum.com

Optional Remote Control for the DC3-5XX..... \$ 66.00

VISA and MasterCard accepted

If you can not vent the exhaust outside
ask us about the Air Filtration Systems from TBH .

You will find numerous uses for this portable Dust Collection/Air Handling unit. It uses a compact but powerful 1-1/2 H.P. motor to move air to over 850 CFM. Light-weight and portable at less than 50 pounds, this unit can easily be moved to the job or mounted for special air handling needs.

Use it for:

- Dust collection from wood working machines

- Discharge of air contaminated with smoke, cement dust, ceramic dust, plaster dust and various non-volatile fumes.