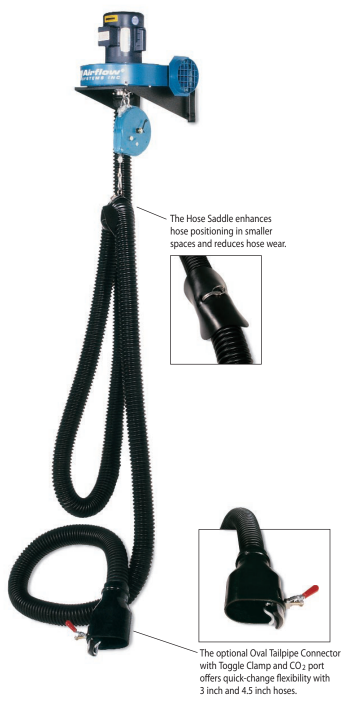


# Single Hose Collection Systems



Single-bay facilities often resort to opening overhead doors and running fans for relief from the annoyance of vehicle exhaust. If not controlled, vehicle exhaust can contribute to worker illness, increase facility maintenance expense, and harm the sensitive electronics of diagnostic and service equipment.

## **Product Overview**

- Collects and removes exhaust rather than just re-circulating it within the facility.
- Easily mounts to walls or ceilings; meets virtually any facility design installation requirements.
- Boom arm extensions offer convenient hose positioning, maneuverability, and storage.

#### **Model Shown:**

Model VES-1 with 3 inch by 30 foot heavy duty exhaust hose, Balancer, and optional Oval Tailpipe Connector with Toggle Clamp and CO2 Port.

#### Note:

Model VES-4, with a 4.5 inch hose system, and Model VES-6 with a 6 inch hose system are also available.



The V.E.S. Spring-Loaded Hose Balancer provides for easy handling, maneuverability, and safe equipment storage. Includes Hose Saddle and Adjustable Stop Collar.

### **Optional Blower Assemblies**

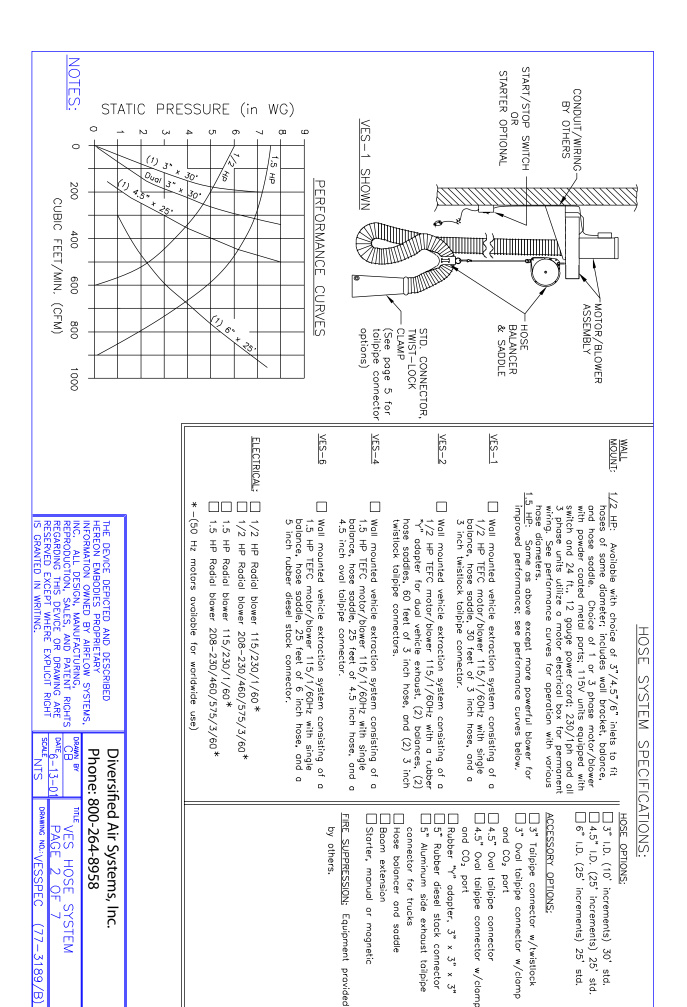
Model No.	<b>Product Description</b>
VES-1 or VES-2	1.5 HP. Please specify voltage, phase and Hz.

Diversified Air Systems, Inc.

Phone: 800-264-8958

Email: info@divers-air.com

www.divers-air.com



B

