Eurovac

We're the Central
Vacuum Specialists
with Products for Every
Need and Budget

High Performance Central Vacuum Systems

- Superior products designed to withstand even the most rigorous vehicle interior vacuum operations with a durable and attractive powder coat finish on all equipment
- Superior filtration all Eurovac systems have built-in primary cyclonic separation located ahead
- of the final bag or cartridge filters
- Professionally engineered layouts
- Complete line of quality cleaning accessories

Increase productivity and efficiency:
Place vacuum drops exactly where you need them and eliminate the use of portables ... which can often hinder production

EUROVA

- Eliminate breakdowns: High efficiency industrial grade motors and superior filtration systems keep your Eurovac equipment up and running and always ready for use
- Eliminate unsafe cords on the floor of your work areas: There are no cords to trip on, or to create potentially dangerous situations if there is water on the floor

EUROVAC /

EUROVAC III CENTRIFUGAL MULTI-STAGE PUMP SYSTEM

deal for production shops with 4 to 40 technicians vacuuming at the same time. The 10 to 75 HP centrifugal multi-stage pump can be set at various vacuum levels from 5" HG (68" water column) for relatively short pipe runs to 10" HG (135" water column) to offset friction losses on relatively long pipe runs.

Large aluminum impellers and fabricated housings result in a vacuum pump that is far more efficient than competitive products - which usually have smaller (steel) impellers and sections held together with tie-rods.

The standard Eurovac system is supplied with bag filters, built-in cyclonic pre-separation and a 30- or 55-gallon collection canister.

Eurovac's industrial grade induction motors have a 20,000 hour rating.

EUROVAC I REGENERATIVE BLOWER SYSTEM

With 5HP, 10HP and 20HP, 220, 440 or 575 volt threephase induction motors and regenerative blowers, this system is ideal for 2-man, 3-man and 4-man operations. The induction motors have a 20,000 hour rating and the pumps and separators are designed to run continuously with little or no maintenance required.

The standard system comes equipped with bag filters, built-in cyclonic pre-separation and a 30-gallon collection canister.



Eurovac III System 10HP - 75HP Centrifugal Multi-Stage Pump and Bag Filter Separators.



Eurovac I Systems available in 5HP - 2 Man System, 10HP - 3 Man System, and 20HP - 4 Man System



CLEANING TOOLS

Eurovac has a wide range of wet and dry vehicle cleaning accessories

EUROVAC II SYSTEMS

n economical alternative to the Eurovac I System, either for a single Atechnician or for two technicians vacuuming at the same time. The Eurovac II comes in a 2.5HP and a 5HP model. Filtration consists of a primary cyclonic separator and four (4) final bag filters, make the Eurovac II system superior to any portable.

The system can be set up via microswitches to start and stop with localized water tight toggle switches. This maximizes the operating life of the brush motors, which are rated at 3,500 hours (and inexpensive to replace, if required)

The standard system is supplied with a 20-gallon collection canister.

Longer duty cycle brushless motors (rated at 10,000 hours) are available as an upgrade.

WET SEPARATORS

The following wet separators are available:

- 10-gallon portable wet separator with wheels and a handle to provide mobility.
- 30-gallon in-line wet separator with tap for draining water, a wire basket for collecting debris and a ball valve which shuts off the air flow when the separator is full (for systems where multiple technicians vacuum at the same time).
- Cyclonic pre-separator with 30-gallon in-line wet separator below. For larger central systems where air capacity exceeds the limits of the 30 gallon alone.







A. Portable Wet Separator B. In-Line Wet Separator C. Cyclonic Wet Separator



EUROVAC I

Other Eurovac Detailing Systems Available ... Incorporated with a Central Vacuum

CENTRAL HOT RUG SHAMPOO DISPENSING SYSTEM



CENTRAL CHEMICAL DISPENSING SYSTEM



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DROPS AND PIPE FITTINGS

urovac systems are designed for convenient use. Wherever possible we position hanging drops on each side of a car location. For continuous run systems, we provide tool hangers for "duct foot" tools that shut off air flow when the tool is placed in the tool holder. Air hangers are available on drops for holding air guns used to remove dust from cracks and crannies in dashboards.

Eurovac systems are engineered to provide a constant air speed of 4,500 feet per minute. This is accomplished by using 2" drops and 2-1/2" pipe at the end of the pipe run, with 3" to 6" pipe at the pump (depending on the size of the system and the number of drops on the pipe run). Both PVC and metal pipe is available. When water is not a factor, we recommend metal pipe because of the longer radius bends, which maximize performance and minimize clogging.



Hanging Hose Drops



Spring Recoil Hose Reel (Wall or Roof Mount)

