# Portable Vacuum Systems and Accessories

# Ideal for Use with All Dynabrade and Other Manufacturer's Central-Vacuum Air Tools

Offers a cost-effective solution to expensive overhead central-vacuum systems, plus portability, convenience and versatility.

## Features on Models 64600/64605 Only

#### Low Sound Environment

- · Meets and exceeds OSHA requirements for noise level output, 58 dB(A).
- · Increases productivity, safer work place where audible communication is required.

## **Efficient Operation Conserves Electricity**

· Auto start/stop: Controls vac motor start/stop on demand from hand tool lever.

#### **Multi-Tool Operation**

 Designed to operate up to four air tools and one electric tool independently or simultaneously for maximum use of vacuum system.

#### **Anti-Static Operation**

 Complete vacuum system fully grounded. Suction hose and connectors are manufactured from conductive materials to eliminate static electric build up.

#### **Powerful Vacuum**

 Provides 120 CFM of vacuum, 90" of water lift, for a wide range of cleaning applications.

#### 1-Micron Filter

- · Efficient, cleanable and replaceable air filter element.
- 64609 H.E.P.A. Filter Kit (.3-micron capacity) is available.

#### **Adjustable Vacuum Suction**

· Rheostat motor control allows for variable vacuum suction.

## Cyclonic Effect

 Offset inlet fitting provides even filling of canister and disperses debris away from filter element.

#### **10 GALLON SYSTEM**

#### Model 64600

## One Tool Operation:

Includes one each of the following accessories:

- · 64601 Filter Bag
- · 64602 Filter Element
- 64603 Hose Assembly
- 95894 Cuff Adapter

#### **Two Tool Operation:**

You will need additionally one each of the following accessories:

- 64603 Hose Assembly
- 64604 T Connector
- 64607 Inlet Connector
- 64608 Y Connector
- · 95894 Cuff Adapter



Shown with standard/optional accessories.

## **17 GALLON SYSTEM**

#### Model 64605

#### Two Tool Operation:

Includes each of the following accessories:

- (1) 64602 Filter Element
- (2) 64603 Hose Assembly
- (1) 64606 Filter Bag
- (1) 64607 Inlet Connector
- (1) 64608 Y Connector
- (2) 95894 Cuff Adapter

## Four Tool Operation:

You will need 2 each of the following accessories:

- 64603 Hose Assembly
- 64604 T Connector
- 64607 Inlet Connector
- 64608 Y Connector
- 95894 Cuff Adapter



## **BASIC SHOP-VAC ONLY**

## Model 64620

#### 10-Gallon Vacuum System

- · AC (electric) 110 v.
- Does not include any air lines, auto on/off switch or adjustable vacuum suction.

#### Model 64628

## 17-Gallon Vacuum System

- · AC (electric) 110 v.
- Does not include any air lines, auto on/off switch or adjustable vacuum suction.



#### SHOP VACUUM TOOL KIT

#### 64621

- Includes 13' long x 1-1/2" dia. vac hose, metal curved want attachment, 2-piece stainless steel extension rod, floor nozzle, crevice tool, and claw nozzle.
- Easily converts any of our portable vacuum systems into a general purpose shop-vac.



## **VACUUM SYSTEM ACCESSORIES**



## 64601 Filter Bags

 Package of 5, for 64600 10-Gallon System.



#### 64602 Filter Element

- 1-micron filter (for all systems).
- · Reusable and washable.



#### 64603 Hose Assembly

- · Connects air tools to vacuum.
- Includes 1/4" air hose and 1-1/4" x 16' vacuum hose.



#### 64613 Hose Assembly

 Includes 3/8" air line and 1-1/4" x 16' vacuum hose.





#### Used to convert air line systems to allow multi-tool operation.



## 64612 Hose Assembly

- · Connects air tools to vacuum.
- Includes 1/4" air hose and 1-1/4" x 25' vacuum hose.



## 64606 Filter Bags

 Package of 5, for 64605 17-Gallon System.



## 64607 Inlet Connector

Used to connect Y connector to vacuum port.



## 64608 Y Connector

 Used to connect two hose assemblies to one vacuum port on the system.



## 95800 Cuff Adapter

Connects hose assembly to tool with 1-1/4" vacuum port.



## 95894 Cuff Adapter

 Connects hose assembly to tool with 1" vacuum port.



#### 96412 Hose Cuff

- 1-1/4" to 1-1/4" vacuum hose threads.
- Needed to connect two 1-1/4" dia. vacuum hoses.