# **Commercial Workhorses**

Three choices that will tackle the toughest vacuuming jobs!

# Model 100002

Floor Mount

- Two Heavy Duty Motors —
   Deliver <u>maximum</u> cleaning power and reliable performance
- High Capacity Filter System Reduces maintenance intervals, saves you money
- Perform Routine Filter Changes and Maintenance Quickly – Reduces operating costs and labor
- Large Bore Hose With Anti-Clog Inlet Design –
  - Keeps your vacuums running profitably
- Stainless Steel Construction –
   Stands up to the toughest environments



## Model 100005

Pole Or Wall Mounting

- Two Heavy Duty Motors –
   Provides greater customer
   satisfaction with <u>maximum</u> power
- High Capacity System –
   Ensures peak airflow and cuts costs and labor
- Perform Routine Filter Changes and Maintenance Quickly – Prolong the life of your investment wit easy access
- Large Bore Hose With Anti-Clog Inlet Design –

Less machine down time because of trapped debris

• Stainless Steel Construction – Sturdy design weathers the elements



# Model 100006

Dual Hose Design With Auto Shut-Off Hangers

- Three Heavy Duty Motors —
   Deliver <u>multi-user</u> cleaning power and reliable performance
- High Capacity Filter System –
   Machine can run for longer periods, saves money
- Perform Routing Filter Changes and Maintenance Quickly –
   Less machine down time keeps profits for

Less machine down time keeps profits flowing

- Stainless Steel Construction Strong durability, easy maintenance
- On/Off Toggle Switch –
   Pre-wired for easy installation





# **Commercial Workhorses**

# Three choices that will tackle the toughest vacuuming jobs!

# **Production Specifications (standard equipment):**

#### Airflow -

(100002, 100005) 150 cu.ft/min., 84" suction lift (100006) 220 net cu. ft./min., 84" suction lift

#### Motors -

(100002, 100005) Two 900 Watt electric, by-pass cooled 7 amps each

(100006) Three 900 Watt electric, by-pass cooled 7 amps each

#### Filters -

(100002, 100005, 100006) Four bag system uses high performance napped synthetic filtration material, 15 sq. ft. effective filtration area and easy access filter service door

#### Hose -

(100002, 100005) 2" diameter x 15' long, high flex crushable plastic, includes cuff and polyethylene hand tool (100006) Two 1-1/2" x 15' hoses

#### Hose Hangers -

(100006) Two hose hangers with shut-off adapters

#### Tank -

(100002, 100005, 100006) 304 grade, 18 gauge stainless steel, brushed finish

Size: 42" H x 18.5" OD

#### Mounting -

(100002, 100006) Three mounting lugs for ½" bolts (concealed front bolt) (100005) Two side-mount brackets for wall or pole mounting

#### Dimensions -

(100002) Unit: 52" H x 20" W x 24" D With shipper: 56" H x 25" W x 29" D (100005) Unit: 52" H x 26" W x 30" D With shipper: 56" H x 25" W x 29" D (100006) Unit: 52" H x 28" W x 20" D With shipper: 56" H x 25" W x 29" D

#### **Dome Dimensions -**

20" (OD) x 10.5" H (stainless steel) 21.5" (OD) x 12" H (polyethylene)

#### Unit Weight -

(100002) Net 78 lbs; w/shipper 150 lbs (100005) Net 86 lbs; w/shipper 150 lbs (100006) Net 92 lbs; w/shipper 150 lbs

### **More Commercial Vacuum Features:**

#### **Quiet Kit Options:**

Sound attenuating insulation and/or special quiet motors available. Ideal for indoor applications.

#### **Finish Options:**

Maintenance-free mirror finish.

#### **Motor and Power Options:**

Available for use with 120 VAC or 240 50/60 hz VAC power. Three motors are available for premium power marketing or high altitude installations.

#### **Switch and Timer Options:**

On/off toggle or with push-button programmable timer.

#### **Dome Options:**

Stainless Steel standard. Poly domes available in five color choices, lighted or unlighted.

#### **Hose Options:**

Hose choices include 1-1/2" or 2" diameter in five colors. Available in 15', 25', and 50' lengths. Exclusive tapered hose provides clog-free, high-flow power (15 foot, gray only).



### INDUSTRIAL VACUUM SYSTEMS

3611 3 Mile Rd. NW • Grand Rapids, MI 49534 **800.968.8227** • Fax: 616.246.1706 www.IVS-Vacuum.com