



WE LISTEN. WE OBSERVE. **WE INNOVATE.**



# RAPTOR VAC® DRUM VAC

## PNEUMATIC VACUUM KITS

**NEW**



**61202**  
SINGLE OPERATOR  
GENERAL PURPOSE  
\*DRUM AND WHEELED BASE  
SOLD SEPARATELY



**61203**  
SINGLE OPERATOR  
FOR USE WITH TOOLS  
\*DRUM AND WHEELED BASE  
SOLD SEPARATELY



**61204 - DRY  
61205 - WET**  
SINGLE OPERATOR  
GENERAL PURPOSE  
\*DRUM AND WHEELED BASE  
SOLD SEPARATELY



**32005**  
20' VACUUM HOSE  
ASSEMBLY  
WITH INTEGRATED AIR LINE

**"M" CLASS DRY VACUUM**

# PNEUMATIC DRUM VACUUM SINGLE OPERATOR "M" CLASS DRY VACUUM

\*61202 shown

These pneumatic powered DrumVac kits are a multi-industry clean air solution with fully integrated features designed to keep an operator working, without being concerned with the arduous task of changing out a vacuum bag in high collection scenarios. Used in conjunction with a 55 gallon drum, this system lends itself to one of the largest capacity portable dust/chip collection systems in the industry. Models 61204 and 61205 offer the highest level of lift performance, when speaking to large debri/chips in a dry or wet state.

## Operator Benefits

- 55 Gallon drum equates to large collection capacity.
- No bag change-out requirements.
- Anti-Static clean up kit eliminates static discharge to operator.
- Vacuum hose with integrated airline reduces operator fatigue. And prevents tripping hazards.

## Functionality Highlights

- Pneumatic venturi design with no mechanical parts to fail.
- Self-cleaning HEPA filtration provides a burst of clean air through filter, promoting proper airflow for power-head performance and extended filter life.
- Single operator mode only, ensures efficient performance when used for General purpose cleanup or use with tool.
- Integrated auto on/off when using system with tool.

## QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



## PNEUMATIC POWER HEAD ASSEMBLY



## HEPA FILTER

STAGE 1, 99.95% @ 0.3 MICRONS



## INTERFACE RING POWER HEAD TO DRUM TRANSFER



## SINGLE INLET

ALLOWS UP TO  
1 OPERATOR



## 55 GALLON DRUM

ASTM GRADE (1.1 MM)  
WALL THICKNESS  
(SOLD SEPARATELY)



## WHEELED BASE

HEAVY DUTY COMPACT BASE  
(SOLD SEPARATELY)



Model No.	Description	Powered By	Noise Level dB(A)	Air Pressure (PSIG)	H.E.P.A. Filter	Air Supply	Unit Capacity Size	Supporting Accessories	Operators					
61202	General Purpose	Pneumatic	87	80 - 150 (5.6 - 10.4 kg/cm <sup>2</sup> )	0.3 micron	3/4" NPT	55 Gallon (208 Liters)	96746	1					
61203	For use with tools							32005						
61204	General Purpose / Dry Heavy Chip		85					96746						
61205	General Purpose / Wet													

Additional Specifications: Suggested Air Supply Line to all DrumVac Kits should be: 1/2" (13mm) minimum.

## INCLUDED IN STANDARD KIT



Model	63602	63603	63604	80459	32013	32015	32014	62346/62347	32012	32005	96746	32016	32010
61202	x			x				62347	x		x		
61203		x		x				62347	x	x			
61204			x		x		x	62346	x		x		
61205			x			x	x	62346	x		x		

## OPTIONAL ACCESSORIES



# RAPTOR VAC® DRUM VAC

## ELECTRIC VACUUM KITS

**NEW**



**61200**

**SINGLE OPERATOR  
GENERAL PURPOSE**

\*DRUM AND WHEELED BASE  
SOLD SEPARATELY



**61201**

**DUAL OPERATOR  
FOR USE WITH TOOLS**

\*DRUM AND WHEELED BASE  
SOLD SEPARATELY

**32005**

**20' VACUUM HOSE  
ASSEMBLY**

WITH INTEGRATED AIR LINE





# ELECTRIC DRUM VACUUM

## GENERAL PURPOSE OR USE WITH TOOLS

\*61201 shown

The electric powered DrumVac kit is a multi-industry clean air solution with fully integrated features designed to keep an operator working, without being concerned with the arduous task of changing out a vacuum bag in high collection scenarios. Used in conjunction with a 55 gallon drum, this system lends itself to one of the largest capacity portable dust/chip collection systems in the industry.

### Operator Benefits

- 55 Gallon drum equates to large collection capacity.
- No bag change-out requirements.
- Anti-Static clean up kit eliminates static discharge to operator.
- Vacuum hose with integrated airline reduces operator fatigue and prevents tripping hazards.

### Functionality Highlights

- Bypass motor utilizes clean air to cool and extend motor life.
- Overload protection powers down vacuum prior to motor failure from overheating.
- Self-cleaning HEPA filtration provides a burst of clean air through filter, promoting proper airflow for power-head performance and extended filter life.
- Selected single or dual operator mode. Dual operator will require an additional vacuum hose assembly to be purchased as an accessory.
- Integrated auto on/off when using system with tools.

### QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



### ORDINARY LOCATION POWER HEAD ASSEMBLY



### HEPA FILTER

STAGE 1, 99.95% @ 0.3 MICRONS



### INTERFACE RING POWER HEAD TO DRUM TRANSFER



### Y INLET ALLOWS UP TO 2 OPERATORS



### 55 GALLON DRUM ASTM GRADE (1.1 MM) WALL THICKNESS (SOLD SEPARATELY)



### WHEELED BASE HEAVY DUTY COMPACT BASE (SOLD SEPARATELY)



Model No.	Description	Powered By	Noise Level dB(A)	Air Pressure (PSIG)	H.E.P.A. Filter	Region Supply	Unit Capacity Size	Supporting Accessories	Operators	Cord Set
61200	General Purpose	120/60 Hz	75	80-150 (5.6-10.4 kg/cm <sup>2</sup> )	0.3 micron	US/CA 15 Amp	55 Gallon (208 Liter)	96746	Single	27' (8 M)
61201	For use with tools							32005	Dual	

Additional Specifications: Suggested Air Supply Line to all DrumVac Kits should be: 1/2" (13mm) minimum.

### INCLUDED IN STANDARD KIT

Model	63600	63605	80459	62346/62347	32012	32011	32005	96746	32005	32016	32010
61200	x		x	62347	x			x			
61201		x	x	62347	x		x				

### OPTIONAL ACCESSORIES