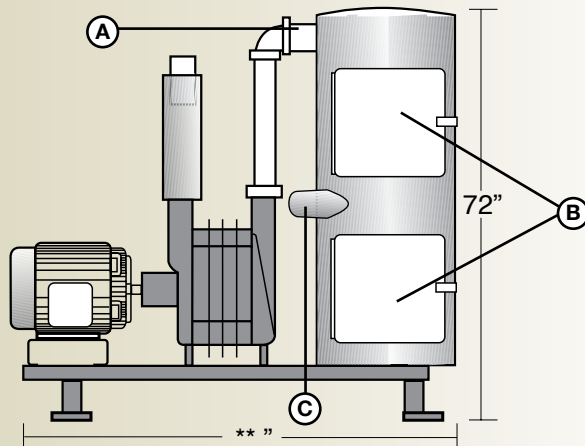
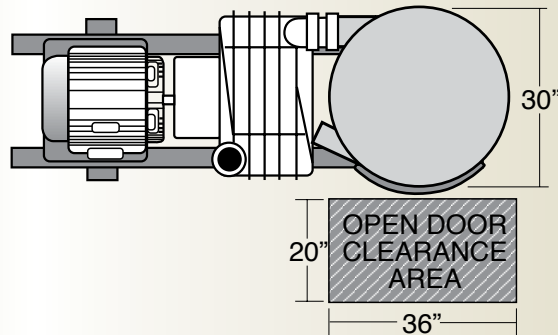


# Rail-Vac

## Compact Industrial Vacuum



\*\*3 stage- 55" long  
4 stage- 58" long  
5 stage- 61" long  
6 stage- 64" long



- A. One 4" tangential inlet pipe for connection to vacuum producer.
- B. Large steel access doors with one-piece hinge and adjustable draw tight latch assembly.
- C. Connect incoming air with dirt and debris from vacuum system here.

### RAIL-VAC, TURBINE AND ELECTRICAL DATA

RAIL-VAC MODEL #	3 Phase TEFC Enclosed Motor Data	CFM	Line Volt AC	Hg	HP	Aprox. Vac Hose Users	Stage	Complete Unit Weight
C130-0101	<b>10HP</b> 60HZ 3600 RPM	475	208 230 460	4.2"	10	2 - 6	3	800#
C130-0105	<b>10HP</b> 60HZ 3600 RPM	400	208 230 460	5.5"	10	2 - 6	4	850#
C130-0109	<b>10HP</b> 60HZ 3600 RPM	350	208 230 460	6.0"	10	2 - 6	5	900#
C130-0113	<b>10HP</b> 60HZ 3600 RPM	300	208 230 460	6.5"	10	2 - 6	6	950#

### RAIL-VAC SEPARATOR DATA

SEPARATOR MODEL#	Type	Filter Bag Area	Filter Bags	Bag Dia.	Bag Length	Dirt Bucket	Material	Wt. Lbs.
C314-3001 For use with 10HP-15HP models	Filter Bag	60 sq. ft.	10	6"	22"	17 gal.	12 ga Steel	275