

Electric Drum Top Vacs VS. Pneumatic Drum Top Vacs

Different Power Sources, Similar Results

Industrial Electrical Drum Top Vacuums

VS

Industrial Pneumatic Drum Top Vacuums

POWER OPTIONS

Powered by electricity



POWER OPTIONS

Powered by air

MODEL OPTIONS

10 different models available



MODEL OPTIONS

4 different models available

MERCURY PRESSURE

6.5 inches of Hg



MERCURY PRESSURE

12 inches of Hg

MOTOR USAGE

Single, Twin and Quad motors available



MOTOR USAGE

No motor required

OUTLET OPERATIONS

Electrical outlet required to operate



OUTLET OPERATIONS

70 CFM @ 65psi and 1/2" airlines required to operate

Electric Drum Top Vacuums

Pneumatic Drum Top Vacuums

