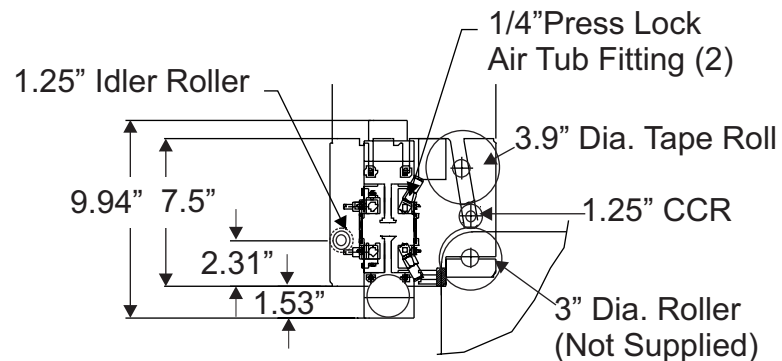
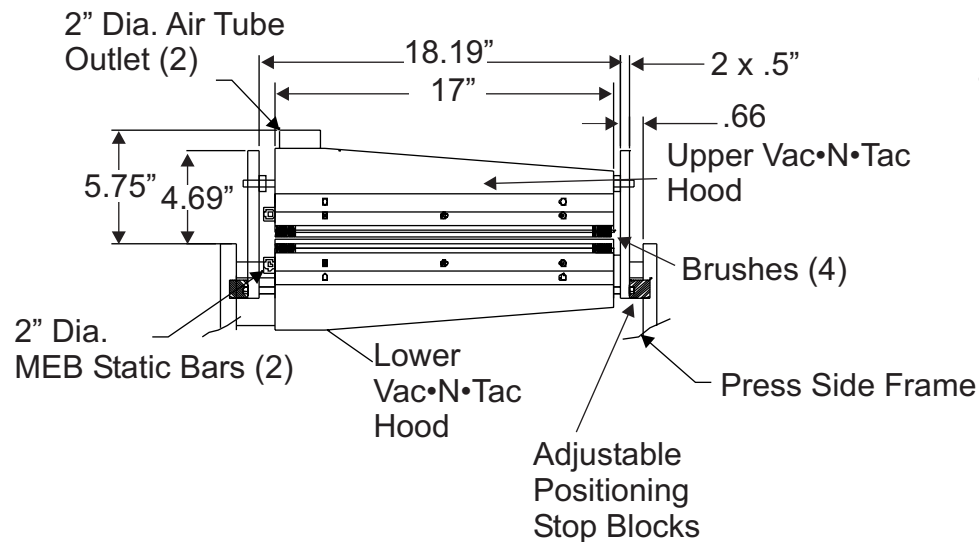


Vac•N•Tac Contact Cleaning System



Notes:

General: Vacuum System Requirements:

Approximate Weight: 39 lbs.

Material: Cold Rolled Steel, 16 Gauge

Mounting Method: Clamps to .75 Dia. Roller Shaft

Finish: Powder Coat

Color: Grey

Vacuum System Requirements: .25" between Brush and Web Surface

CCR Operating Requirements: Web Must Make Contact Between Idler Roller and CCR Roller

Static Pressure: 1.2" of Water at Hood

Flow: 272 CFM

Intake Velocity: 3500 FPM

Compressed Air Requirements:

Pressure: 5PSI

Flow: 8.5SCFM

MEB Shockless Static Bar Information:

Operating Voltage: 7kV

Power Supply: F167

Cable Length: 10' Standard

Brush Information: Bristle Type, Nylon; .004 Dia. Standard

Dust Collector:

Type: DC 400 ¾ HP

Operating Voltage: 115 VAC, 1 Phase, 9.6 Amps

Static Pressure: 426 CFM @ .9 H²O

Filter: 10 Microns P/N 4470267

Placement: Less Than 10' from System