

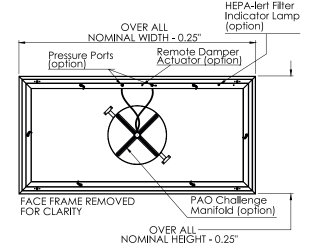
Commercial Submittal

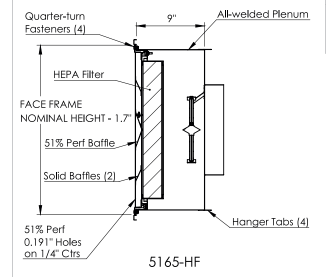
Flat Radial Diffuser with 180° Air Flow Pattern and HEPA Filter

MODEL: 5165-HF

PLENUM NOMINAL WIDTH - 2.9" • Tylen to the property of the pr

Ø DUCT - 0.125" PLENUM NOMINAL HEIGHT - 2.9"





Standard Features:

- Type 304 stainless steel
- 180° radial air flow pattern
- Perforated face has 3/16" diameter holes on 1/4" staggered centers
- 51% free area
- HEPA filter
- Removable face plate; secured by 1/4 turn fasteners
- · Safety cables to prevent dropping of face
- Round inlets for simple duct connection
- Standard unit designed for both lay-in T-Bar ceiling systems and surface mount applications
- Integral earthquake hanger tabs
- #4 satin polished finish

Options:

90° Radial flow pattern (5160-HF)

Without HEPA Rack 9" plenum (5165)

Type 316 Stainless

Aluminum construction

- (1) Pressure Port
- (2) Pressure Port

PAO Challenge Manifold (requires 2 Pressure Ports)

Inlet Options:

Side Inlet

End Inlet

Rectangle Inlet

Oval Inlet

Filter Options:

ULPA Filter

LED Indicator Options (alerts user when a filter change is necessary):

Battery 24V Supply

Additional Information:

Submittal Notes

Project / Location:
Engineer:
Architect:
Contractor: