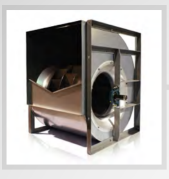


MiniFL2™ CTOF Workstation

The MiniFL2 is an open face workstation designed for parts and small vehicle prep and finishing. No need to occupy an entire paint booth for a bumper or small parts. The MiniFL2 has a small footprint and can be installed virtually anywhere within a facility.





Easy Access Lighting





MiniFL2

Workspace

Starting Dimensions

- Interior 14' long x 12' wide x 8' 3" high
- Exterior 16' 6" long x 12' 4 1/4" wide x 9' high

Available Configurations

- Open Front Rear Wall Exhaust
- Closed w/Doors Semi-Down

Construction

- Dual Skin 20 Gauge Electrogalvanized Steel Walls
- H-Channel Walls
- Textured Exterior Vinyl Coating
- UltraWhite™ Vinyl Coated Interior

Main Doors (Optional)

- 2 or 3 Wing Main Entrance Doors
- Dual Skin Insulated Vinyl Coated
- Wire-mesh Reinforced Windows
- Welded Steel Reinforcement Frame

Service Door (Optional)

- Side Access Door with Window
- 36" wide x 82 1/2" high

Filtration

- Exhaust Filter
 - Paint Arrestor (Over 98% Removal Efficiency)

Lighting

- 36" Daylight Corrected Light Fixtures
- Inside Access Hinged Glass Doors
- Lab Certified Explosion Proof

Options

- Length Extensions, Width Extensions, Height Extensions, Drive Through, Raised Floor, Single Phase, Observation Windows, Heated Intake

Mechanicals

Exhaust

- 12.000 CFM
- 7.5 HP 3 Phase High Efficiency Motor
- RDH 500 Backward Inclined Turbine
- Non Loading, Non Sparking

Intake (Optional)

- KD-500
- 7.5 Horsepower / 12,000 CFM
- ADH Belt Driven Forward Curve Blower
- 1,200,000 BTU (Capable)
- Direct Fire Gas or Propane
- Full Recirculation on Bake 90%
- Includes SmartPad Control Panel

Standard Controls

- Heavy Duty Pushbutton Control Panel
- Lights Starter
- Motor Starter
- Exhaust VFD Included

Certification

- ETL Listed



Warranty

- 1 Year Bumper to Bumper

Note

 SAIMA of North America reserves the right to modify or change any of the dimensions or features without notification.

