The **Frontier Dual Bay** modified downdraft pitless prep station provides all the power of the standard Frontier Paint Booth with double the capacity.

This space saving design comes in either a curtain or enclosed model. Heated and non-heated models available.

The Frontier Dual Bay Prep Station features **dual inlet reverse incline fan** on exhaust, providing the **most consistent airflow** of any prep station on the market.

The Dual Bay Frontier comes standard with Garmat’s new touch screen controls. User friendly interface features switches and touch screen. Includes self-diagnostics and paint recipe functions. Optional WiFi upgrade allows you to operate and monitor your paint booth from a smartphone, tablet or PC.
Cabin Design

Cabin Construction
- Single skin white powder coated G90 steel wall panels, dual skin option available
- Drive-in back out / Drive thru models available
- Front suspended to existing building
- Partial wall industrial polished curtains
- Enclosed self supporting models available

Lighting
- 24' models come with (14) gable mounted 4-tube light fixtures for a total of 56 tubes
- 24' model also includes (2) dual ceiling mounted wall fixtures for an additional 8 tubes
- Light fixtures are equipped with 4 energy efficient T8 5000k color corrected fluorescent tubes
- Horizontal orientation for shadow free illumination
- Interior accessible for easier maintenance
- Dual voltage (120/277) electronic instant start ballasts
- Interlock switch disables painting operation when light access door is open
- ETL and ETL-C listed
- 6-tube, 8-tube and light reflector upgrades available

Exhaust Configuration
- Modified downdraft (no pit)
- Easy access exhaust filter towers at the rear of the booth
- Mechanical integrated into roof – saves space
- Downdraft models available

Filtration
Intake Filters
- Features the most square footage in the industry
- Ideally sized to allow easy replacement
- Held in position by steel knife edge closure
- 99% efficient on 10 micron particulate

Exhaust Filters
- Bag filters design provides 54% more usable surface area than competing filter designs
- EPA 6H compliant / 99% capture efficiency
- Easy access – no grates to move

Operation & Controls

Mechanical Configuration
- (2) 5 HP forward curve centrifugal fan on intake
- (1) 10 HP dual inlet reverse incline fan on exhaust
- 997K Direct Fired Burner (Heated Unit only)

Touch Screen Controls
- ETL listed Control Panel features PLC which sequences spray and bake mode temperature settings
- Stores up to 8 paint recipes
- User friendly interface featuring touch screen and switches
- Maintenance and self-diagnostic functions
- Data retrieval capabilities with upgraded software
- Upgrade to WiFi connectivity for smartphone, tablet and PC operational capabilities

Fire Suppression
- Designed to accept fire suppression equipment (supplied by others)

Options
- Accel-Cure®
- Blower systems
- Drive Thru
- Exhaust pits
- LED, T5 options
- Light reflectors
- 6 & 8-tube light fixture upgrades
- Rear wall lighting package
- Production enhancing accessories
- Exterior roll up door options

Exhaust Confguration
- Modified downdraft (no pit)
- Easy access exhaust filter towers at the rear of the booth
- Mechanical integrated into roof – saves space
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Garmat modified downdraft spray booths offer more total filter area than competing brands!
MORE FILTER AREA = LONGER FILTER LIFE = LOWER PRESSURE DROPS