

CLOSED TOP OPEN FRONT SPRAY BOOTHS





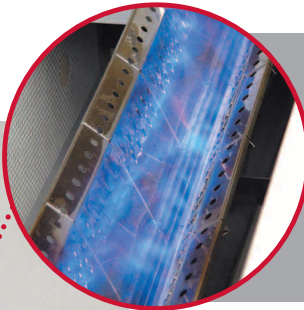
EASY ACCESS FILTERS

High quality filtration is the first step to achieving a clean paint job. Ceiling filter racks are designed to allow for ease of replacement.



DIRECT FIRED BURNERS

The Garmat® USA burner systems deliver the rapid temperature rise demanded by today's high solid paint products. Our 98% efficient design allows for consistent temperature output. Available with 1.0 or 1.5 MTBU burners.



10HP MOTORS

The American made motors used on our intake and exhaust systems are backed by a five year warranty and are 92% efficient for lower operation cost.



SHADOW FREE ILLUMINATION

Lighting quality and placement is critical for color matching. Garmat® USA utilizes only the best in T8 color corrected fluorescent bulbs. Each CTOF is standard with 4 tube interior accessible fixtures that make for easy serviceability.

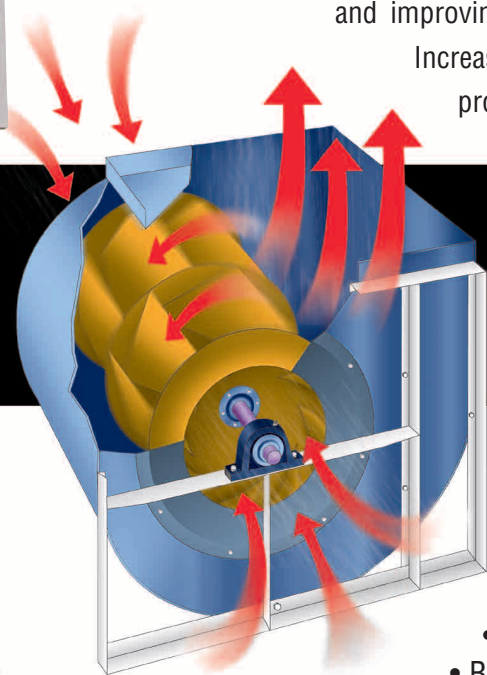
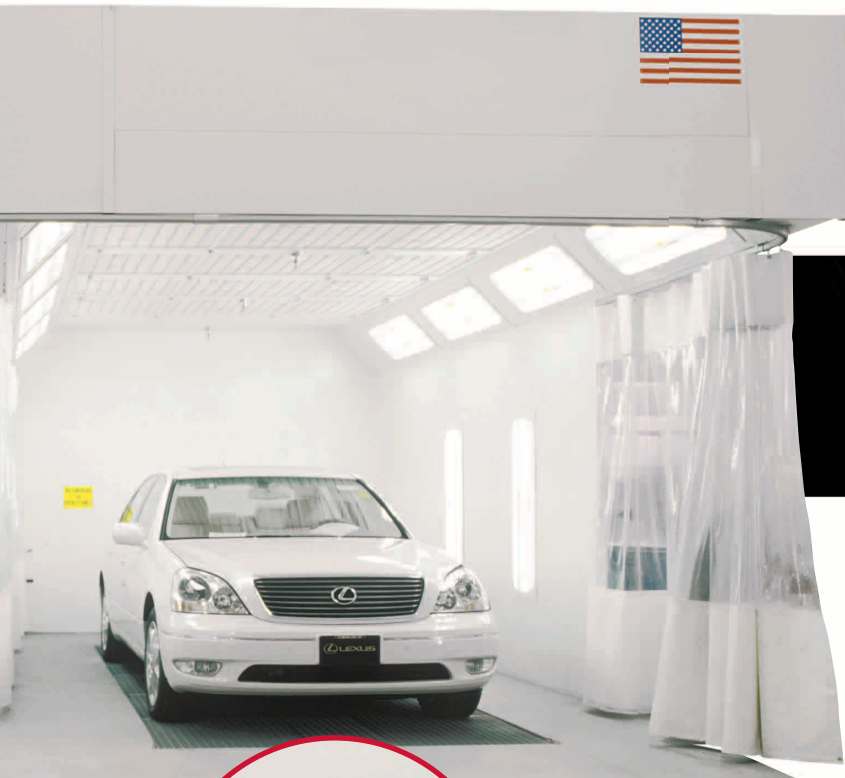


Garmat's pledge is to bring you **The Most Technologically Advanced Equipment Available** in the market place.

The Garmat® USA Engineers had a vision. They wanted to take their existing vehicle preparation area and reengineer it so that it would be able to provide a booth quality atmosphere for legal edging and priming applications. After many design hours, The Garmat® USA preparation area became the first of its kind to be listed as a Closed Top Open Front Spray Booth. Our CTOF meets all NFPA 33 Code Requirements governing CTOF spray booth application equipment. This equipment utilizes the same technology that gives our spray booths their aggressive air flow and performance.

FULL THROTTLE EFFICIENCY

In today's competitive collision repair market, reducing job delays and improving quality are the keys to a shops' success. Increased production by streamlining work flow is a proven alternative to a paint shop's bottleneck.



The Ultimate Centrifugal Turbo Fan

- ADJUSTABLE AIR FLOW
- REVERSE INCLINE BLADES
- DUAL INLET FAN
- BELT DRIVEN



FLOOR GRATES

On downdraft models, our three row center pit consists of heavy duty, hot dipped, fully galvanized grates, providing ample vehicle support.

Many configurations are available. Choose from:

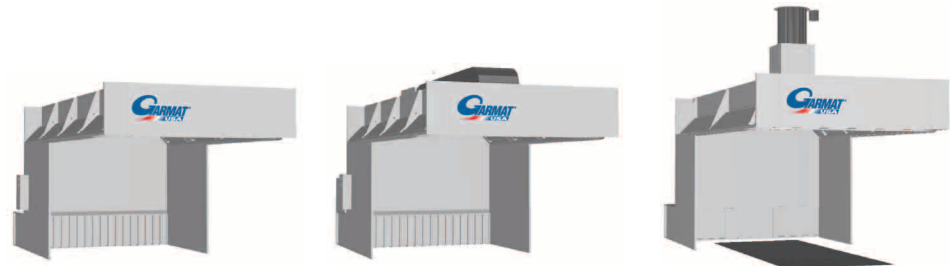
- Downdraft or Cross Flow
- Single Bay or Double Bay
- Heated or Non-Heated
- 1.0 or 1.5 MBTU Burners
- Drive Thru or Drive In Back Out
- Extended to 24' or 27'

CLOSED TOP OPEN FRONT SPRAY BOOTHS

Garmat® USA Closed Top Open Front Spray Booths are constructed of e.g. steel with durable powder coated finish on facia, and ceiling panels. All non-heated units are equipped with a reverse incline fan and all heated units are equipped with two reverse incline fans. Single non-heated units are standard with 5 HP motors. All heated and double units are standard with 10 HP motors. Both utilize 3 phase intrinsically safe remote control panels. Complete electrical controls are provided (including motor starter, on-off switch and pneumatic controls for recycle damper). Efficient airflow of 9,000 CFM on single units and 14,000 on double units. Refer to Feature Table for equipment that is appropriate for your requirements. All units are equipped with listed electrical panels.

MODELS

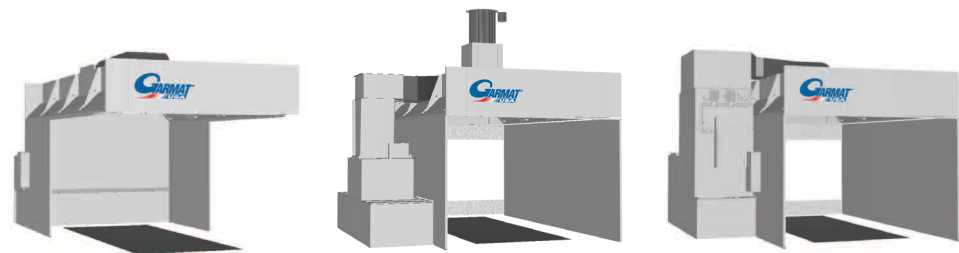
MODEL #	PIT	CEILING FILTERS	CURTAINS	GARMAT® HMA	MA PROVIDED
10405	No	3	2	No	No
10420	No	3	3	Yes	
10450	Yes	4	3	No	Yes
10461	Yes	4	3	Yes	
10465	Yes	4	2	No	Yes
10480	Yes	4	2	Yes	
10505	No	6	3	No	No
10520	No	6	5	Yes	
10550	Yes	8	5	No	Yes
10561	Yes	8	5	Yes	
10565	Yes	8	5	No	Yes
10580	Yes	8	5	Yes	



Model # 10405

Model # 10420

Model # 10450



Model # 10461

Model # 10465

Model # 10480



Model # 10505 & 10520

Model # 10550 & 10561

Model # 10565 & 10580



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