

800-673-2493

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Our ultimate goal is to give you the cleanest, **brightest** working conditions possible.

Future Cure's horizontal lighting, mounted low on the side walls, means the painter won't block the light as he might with vertical lighting.

A clean paint job requires a clean spraybooth. That's why at **Future Cure**, we don't paint our booth, we **powder-coat** it.

This 'porcelain-like' finish is baked on at 425° to give our spraybooth a finish that cleans up easily and is designed to last for many years to come.

Our gasket system is second to none. Future Cure uses a 'submarine seal' design. A one-piece gasket runs a full 360° around the doors and lights. We also radius all corners to reduce air leaks. This design eliminates square corners, which are more likely to leak contaminants into the booth.

You'll never see a square corner hatch on a submarine.



Through our industrial applications, Future Cure has learned that 'galvanealed steel' far surpasses both galvanized and cold rolled steel for rust preventative and adhesion of finish coatings.

Future Cure offers 'galvanealed steel' throughout its entire product line.

Future Cure custom designs many additional products to complete your paint and material application requirements, including:

- Cut-in / batch booths
- Prep Stations
- Mix Rooms

Whether your needs are for 'off-set doors' (pictured), a drive-thru model or a spraybooth modified in length,

Future Cure can do it... faster and for less than anyone else.



The modular design of our product allows multiple combinations of panel sections, and a vast array of lighting options. This means the booth can be disassembled, moved to another location, then reassembled, either taller, shorter, longer or any other configuration required.

No planned obsolescence; as your business grows, so grows your **Future Cure** booth.

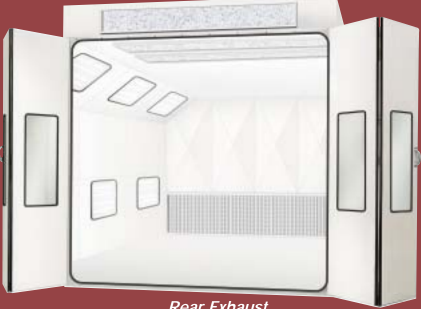
A dual chambered booth, (pictured) has become very popular because of its versatility. Combined with our **E.R.S.** (Energy Recovery System), the Self-Balancing Sensors located in the booth sense pressure requirements, then, automatically, controls air-flow in each chamber.

Work each chamber independently or combine both for maximum work-flow.

Future Cure is a Design / Build company. What this means to you, is we have the ability to engineer our booth systems to any specific commercial, industrial, or automotive application required.

At **Future Cure** we design <u>our</u> spraybooths to meet <u>your</u> needs.

The **Downdraft Design**, (meaning air enters the booth thru the ceiling) on all Future Cure spraybooths, delivers the best air-flow possible.



Rear Exhaust

The extraction (exhaust) is available;

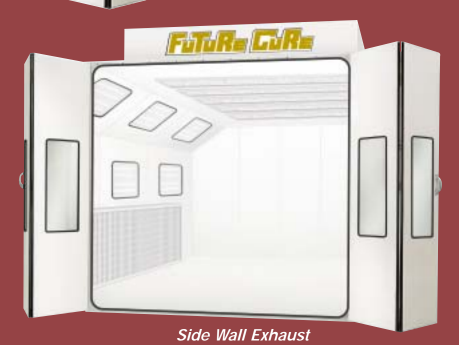
1. thru the rear of the booth,

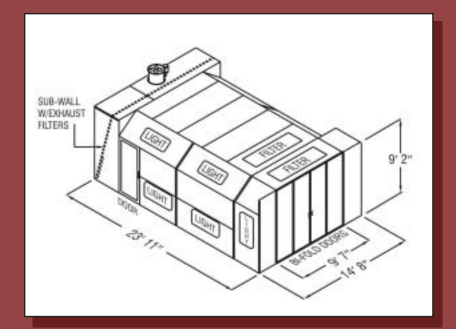


2. thru a pit in the floor, 3. thru a side wall configuration.

Pit Exhaust

The exhaust filter is 'certified' to 99.6% efficient. Future Cure is not only concerned about the cleanliness inside the booth but also the environment of the world around us.





#### **MODEL 1000**

PIT or REAR EXHAUST

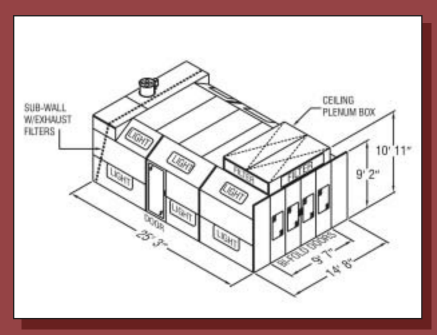
"Our most economical model"

Galvanized 18g steel 10 lights (4 tube)
Bi-fold doors Dual intake filters
'Submarine Seal Gasket System'

#### **OPTIONS:**

Powder Coat Finish Ceiling Plenum Box
Air Make-up (heat) Multi Speed Exhaust
Glass in Doors Exhaust Stack Kit

Drive-thru Configuration



#### **MODEL 2000**

PIT or REAR EXHAUST

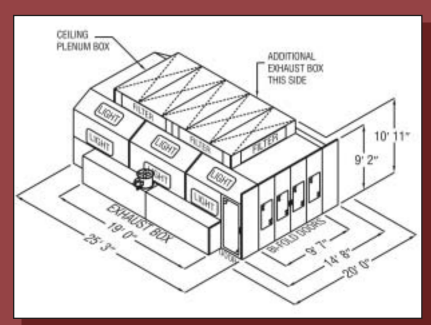
"Our most popular model"

Galvanealed 18g steel 12 lights (4 tube)
Bi-fold doors w/ glass Ceiling Plenum Box
Powder Coat Finish Exhaust Stack

'Submarine Seal Gasket System'

#### **OPTIONS:**

Air Make-up (heat) Multi Speed Exhaust Drive-thru Configuration



#### **MODEL 2500**

SIDE WALL EXHAUST ONLY

Galvanealed 18g steel 12 lights (4 tube)
Bi-fold doors w/ glass
Powder Coat Finish Dual Exhaust Stack
'Submarine Seal Gasket System'

#### **OPTIONS:**

Air Make-up (heat) Multi Speed Exhaust Drive-thru Configuration

**Disclaimer:** Future Cure has made a diligent effort to illustrate and describe the products in this literature accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the products are merchantable, or fit a particular purpose, or that the products will necessarily conform to the illustrations or descriptions or dimension.



# ADDED to ANY SPRAYBOOTH or ROOM

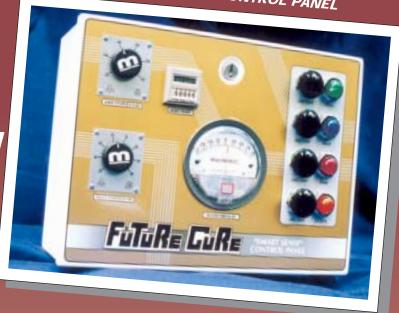
Paint Cycle: 55° - 90° Bake Cycle: 120° - 170°

WEATHERPROOF VERTICAL SYSTEM



- E.R.S. "ENERGY RECOVERY SYSTEM" Automatically "Recycles" heated air thru the input blower to minimize fuel costs.
- "ENERGY MONITORING SYSTEM"
   Modulating Direct Fire burner holds temp. to
   within 1° +/- of preset. Controls costs to
   under \$3.00 per vehicle.





- "SMART SENSE" CONTROL PANEL memorizes presets for paint temp., bake temp., and bake time. Once set, the painter just turns the system on and paints. No worrying about changing booth condition; consistency ... EVERY TIME!
- "AUTOMATIC BOOTH BALANCE SYSTEM" positive pressure, perfectly balanced. Sensors placed in the booth read pressure and the system self-adjusts airflow ... ALL AUTOMATICALLY!

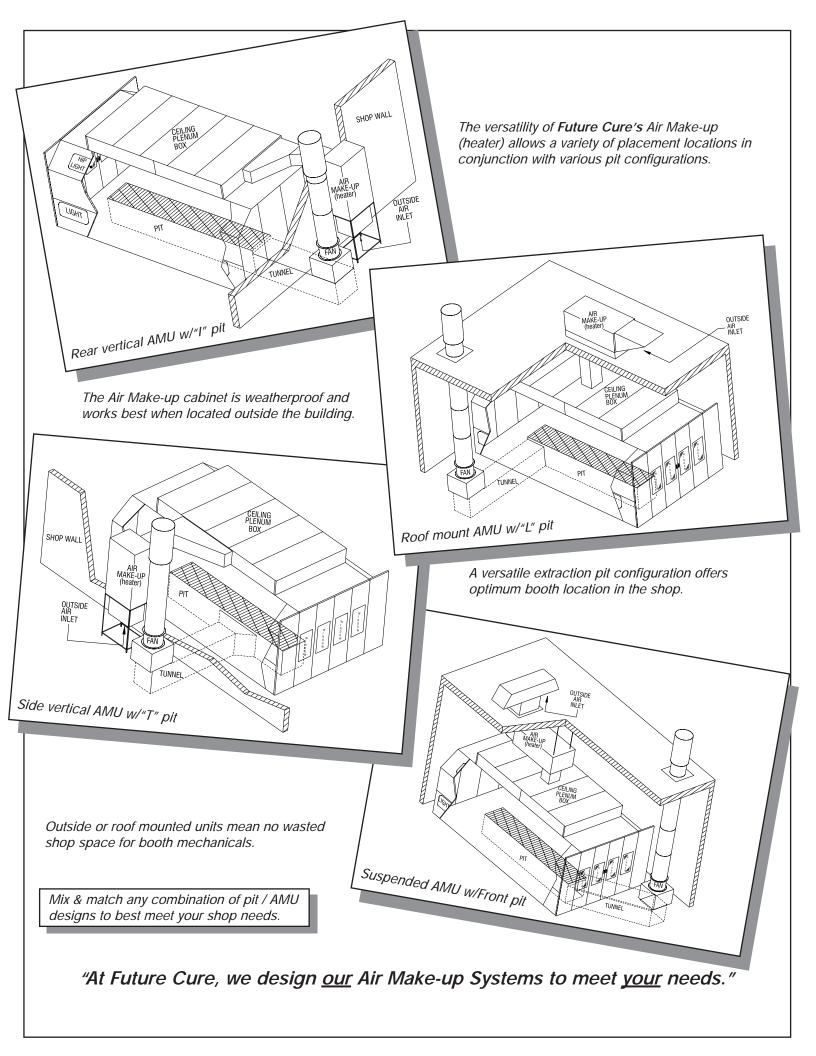
WEATHERPROOF ROOF MOUNTED SYSTEM





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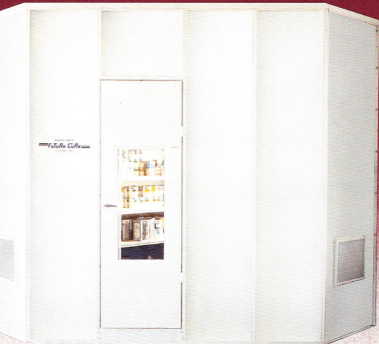


# The Brightest-Whitest Paint Mixing Rooms available... Designed especially for you.

**FutureCure** Paint Mixing Rooms are custom designed for maximum use of shop space.

Each room is finished in a durable, maintenance-free "Porcelain-Like" Powder Coat which provides the brightest environment possible.





Corner-Triangle Configuration

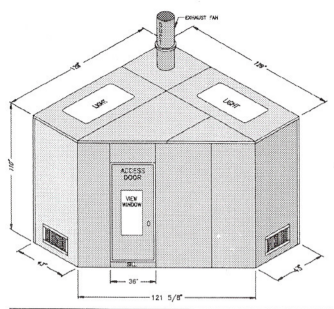
The design standards we follow meet or exceed N.F.P.A. and OSHA requirements.

Our exclusive gasket system which uses the "Submarine Seal" design ensures a safe, well-ventilated, contamination-free environment.

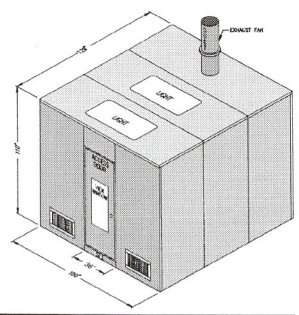
**FutureCure** has the experience to design the mixing room for you.



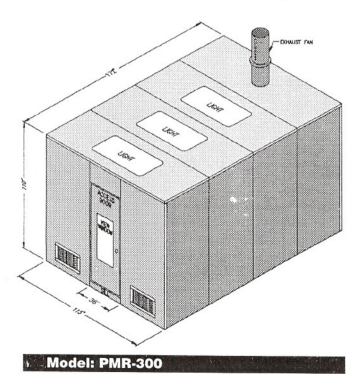
### **Paint Mixing Rooms**



Model: PMR-100



Model: PMR-200



#### **GENERAL NOTES:**

#### MIX ROOMS ARE CONSTRUCTED WITH:

- 18 gauge Galvanealed steel construction.
- · Powder Coated, White (Electrostatic finish).
- · All electrical components outside room.
- All electrical connections outside room.
- Floor (not supplied) to be non-combustible.
- · Approved fire suppression by others.

#### CODE COMPLIANCE:

## MIX ROOMS ARE DESIGNED TO MEET THE FOLLOWING CODE COMPLIANCE:

- National Fire Protection Association N.F.P.A. 33, 91, 101, 70
- Safety and Health Standards
   O.S.H.A. (29 CFR 1910, 1910.106)
- . B.O.C.A. National Building Code
- U.F.C. Uniform Fire Code
- U.B.C. Uniform Building Code
- . S.B.C.C.I. Standard fire & Building

Custom designs and modified mixing rooms are available upon request.

"At Future Cure we design our mix rooms to fit your needs."



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# PAINT STATIONS



#### SPRAY TABLE

Designed as a Table Top work platform, this equipment provides a comfortable and clean work environment for small to medium size projects. The powerful 18" exhaust fan removes overspray from the work area and collects it in 99.6% "AFTL" certified efficient extraction filters, allowing only clean air to exit the workplace. The 4 tube fluorescent fixture provides excellent illumination of the work area.

#### **EXHAUST BENCH**

Designed for medium to large size projects, the space saving exhaust bench removes large quantities of overspray quickly & efficiently. The heavy duty bench top doubles as a convenient work surface and the 24"/30" exhaust fan removes contaminates away from the work area.

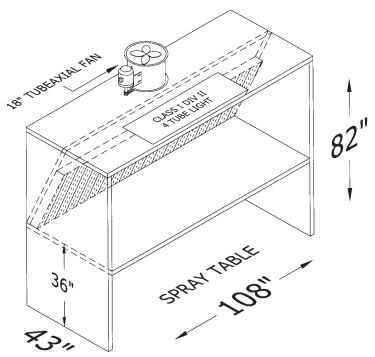


#### EXHAUST WALL

Our most popular Paint Station, this full size unit is designed for large projects. The 30" exhaust fan can be fitted with 2, 3, or 5HP motors and removes overspray quickly from the work area. Practical, but more so versatile, this Exhaust Wall is the basis from which our enclosed paint booths are built and can be expanded to an "Open Face Booth" with greater depth. It can also be expanded into a short, enclosed, "Mini" booth with entry doors, or a full size, full function Paint Booth.



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#### Spray Table

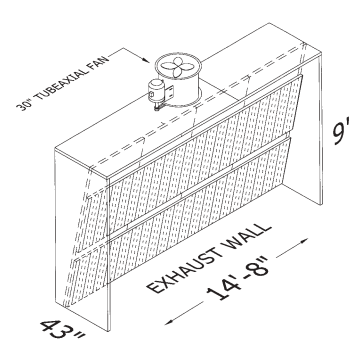
18 Gauge galvanized steel panels (1) 48", 4 tube, 120V, ETL Approved Fixture Listed for Class I, Div. II, Hazard Location (4) tube locations, Shipped less tubes (T8) Exhaust Filter "AFTL" Certified @ 99.6% 18" Exhaust Fan, Hazard location approved ¾ HP, 115/230V 1 PH, TEFC, HzLo, Motor

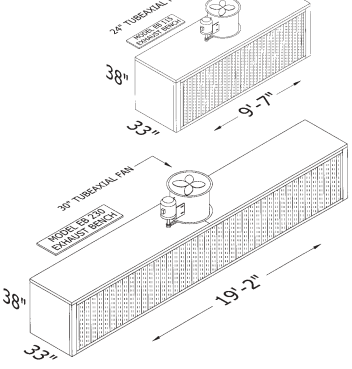
#### **Exhaust Benches**

18 Gauge galvanized steel panels Exhaust Filter "AFTL" Certified @ 99.6% EB-115

24" Exhaust Fan, Hazard location approved 2 HP, 208/230/460V 3PH, TEFC, HzLo, Motor EB-230

30" Exhaust Fan, Hazard location approved 3 HP, 208/230/460V 3PH, TEFC, HzLo, Motor





## CUSTOM SIZES AVAILABLE

#### **Exhaust Wall**

18 Gauge galvanized steel panels Exhaust Filter "AFTL" Certified @ 99.6% 30" Exhaust Fan, Hazard location approved 3 HP, 208/230/460V 3PH, TEFC, HzLo, Motor



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