

# FILLON EXPLOSION-PROOF ROOM HEATER

## A TROPICAL PARADISE AWAITS YOUR PAINT!

Converting to temperature sensitive waterborne paints presents a challenge to Body Shops that don't have enough heat. Toners can freeze during a cold spell because the principle solvent is water. It is important to maintain storage temperatures above the freezing point.



## FEATURES AND BENEFITS:

- Capable of heating mixing rooms up to 10' x 20' (3m x 6m) in size.
- 1,800 Watts, 15 amps, 120V/60Hz
- Includes 3 keyhole cut-outs for easy wall-mounting.
- Air vents are located on the front and top of the unit for more efficient heat circulation.
- Bright finish and durable powder coated housing
- Thermostat range 50°-90° Fahrenheit (10°-32° Celsius)
- Explosion-Proof Class 1, Division 1, Group D and UL/CSA approved.
- Dimensions: L: 42" x W: 8 15/16" x H: 20 1/16"  
(L: 106.68 cm x W: 48.10 cm x H: 50.95 cm)
- Warranty 1-year

# FILLON EXPLOSION-PROOF ROOM HEATER



## CONVECTIVE HEATER ADVANTAGES:

Fillon heaters heat rooms quickly and safely.... The toners are ready to use as soon as you walk into the mix-room! While the outside surface of the heater is warm it's never hot enough to burn. In addition, the heating element is not exposed, which means that it will never come into contact with flammable objects.

## UTILITY COST-SAVINGS:

Fillon Explosion-proof Room Heaters will help reduce utility costs by allowing the mix-room to be regulated to a safe temperature range during off-hours.

## ABOUT SAFETY:

Our Explosion-Proof Room Heater is designed for use in Class 1, Division 1, Group D Hazardous environments. You can safely use Fillon Room Heaters in your paint mixing room.

1-800-777-1583 or 401-431-1580 Monday- Friday, 8:00 - 4:30 PM EST  
or [sales.northamerica@fillontech.com](mailto:sales.northamerica@fillontech.com). Please visit our website at [www.fillontech.com](http://www.fillontech.com)

**Fillon**  
**Technologies**