

FUTURE CURE

"WE'VE GOT THE ANSWERS"

Presents

HOTBOX



"Warmth is a wonderful thing"...

Life itself would not sustain without it... and nowhere is it more important than the paint shop. A heated booth improves everything... cycle time... flow-out... and quality, just to name a few. The oddity is the compressed air most shops are using is cold! Most shops install a needed refrigerant dryer to "cool" the hot, moist air from the compressor and "squeeze" the moisture out. Here's what happens...

A cold air molecule is tightly packed... more dense and has little room for absorption, whether solvent or waterborne. A warm air molecule is lightly packed... less dense and can absorb much more, whether solvent or waterborne. Therefore, cycle time is greatly reduced with warm air molecules.



Warming the paint goes back to "Hot Plates" and the old enamels. By warming the paint the 'Post Flow' (how the paint flows out after it lands on the surface) is greatly improved. Think of "Slow as Molasses", well warm the syrup and see how smooth and quickly it flows.

"Here's how it works"...

A heating element inside the hose warms the "Fluid Carrier" and delivers it warm to the spray gun. As the paint is discharged from the gun it's warmed and as it hits the surface the paint flows to a better metallic layout, deeper gloss with less orange peel. It's that simple! Cycle times can be reduced by as much as 20%.

Made in the USA

50' hose standard

Up to 200° Temp.

Better gloss "flow out"

Water or Solvent

Better metallic "layout"