

A SMARTER WAY TO APPLY PAINT....

# COMPACT REFRIGERATED DRYERS

## + ALUMINUM HEAT EXCHANGER

vertical profile allows for minimum pressure drop and self-cleans using gravitational force

## + ENERGY SAVINGS

increased energy savings with non-cycling technology

#### + INTEGRATED DRAIN

reliable condensate discharge and maximum energy savings

#### + VARIOFLOW HOT GAS BY-PASS VALVE

stable dew point regardless of varying operating conditions

# + MAINTENANCE FRIENDLY

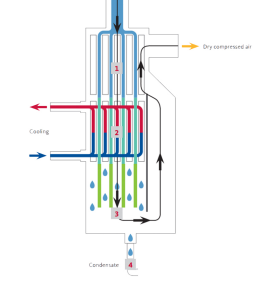
compact design and open frame provides easy access to all components

#### + ROI 6 months









Flow Rates	50	75	100
Standard outlet pressure dew point	41 °F		
Max inlet air temperature	130 °F		
Min./ Max. ambient tempera- ture	34/115 °F		
Max. inlet pressure	200 psig		
Required Pre-filtration	1.0 µm		
Recommended Post-filtration	.01 µm		
Pressure Drop	4.64	3.48	2.32
Compressor HP	10 - 15	15 - 20	20 - 25