

Industrial Painting Applications

Advanced Air System Technology™



4P-061-M04-DC

- ✓ Point of Use Dryer
- ✓ Water Removal
- ✓ Oil Removal
- ✓ Oil Aerosol Removal
- ✓ Eliminates Contamination
- ✓ Eliminates Costly Downtime

Applications:

RTi's Oil Extractor Combination Units are ideal for manual or robotic industrial spray applications where a non automotive finish is acceptable. This unit offers high volume production, low maintenance, superior finishes and contaminant free air.

Other Applications include: Base-coat spraying, Glue application lines, Spray laquer finishing, Air Cutters, Air Bearings, Air Gauging and Coordinate Measure Equipment

Options:

- 60, 90, 150 SCFM Available
- Automatic and Manual Drains Available
- Differential Pressure Indicators
- Mounting Brackets

Method:

Two stage unit with RTi's patented "Inverse Flow™" and "Depth Filtration" Technology. The 1st Stage element is composed of stainless steel and a "friction dryer". The 2nd Stage is a 0.01 micron "Grade 1" coalescer at a 99.999999998% efficiency.

Features:

- Auto drains
- Metal bowls
- Patented elements



Optional Mounting Bracket BK-1

Note: For automotive grade finishes a DRAD desiccant unit is recommended.



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