REFRIGERATED LOWER COSTS DRYER



MINIMIZE DOWNTIME INCREASE EFFICIENCY

The Tsunami Refrigerated Dryer is engineered to remove excess water vapor from compressed air lines. By reducing the humidity entering downstream equipment, the Refrigerant Dryer increases job efficiency, extends equipment life, and minimizes costly downtime. Designed for every-day, longterm use, this cost-effective technology improves application finishes while decreasing product waste and improving overall operations and productivity on the worksite.

COST-EFFECTIVE DRYING POWER

The Tsunami Refrigerant Dryer has 11 different sizes available for system needs and complete control over efficient water vapor removal. Minimize the risk of premature corrosion, contamination, and replacement of equipment with the addition of a reliable refrigerated dryer.

NON-CRITICAL SOLUTION

A cost-effective solution for shops, manufacturing, and general compressed air systems.

FEATURES

- Consistent dew point (~38-50°F)
- Energy-efficient operation (non-cycling)
- Integrated moisture drain system
- Simple, compact design

BENEFITS

• Prevents corrosion, water damage, and defects caused by moisture

- Reduces energy during low-demand periods; efficiency
- without compromising performance
- No manual draining needed
- Plug-and-play setup for tight spaces & integration
- Reduce downtime

VARIETY OF DRYER SIZES **FROM 15 TO 300 CFM**

<1 **PSI** PRESSURE DROP



FOR MORE INFORMATION ON TSUNAMI Contact Your Tsunami Distributor or Call 1.800.782.5752

10531 Dalton Ave NE | Monticello, MN 55362 | TSUNAMI.US.COM

REFRIGERATED DRYER





INDUSTRIES & COMMON APPLICATIONS

Workshops & Light Industrial

- Woodworking Shops
- Metal Fabrication
- Sandblasting Cabinets
- Small Parts Finishing

Plastics & Textiles

- Plastic Extrusion
- Blo<mark>w Moldi</mark>ng
- Dying & Finishing
- Injection Molding

On-Site & Mobile Systems

- Spray Foam Insulation Rigs
- Portable Coating Systems
- Pneumatic Jobsite Tools

General Manufacturing

- CNC Machining
- Laser Cutting
- Packaging & Automation Systems

Food & Beverage

- Bottling & Packaging Lines
- Pneumatic Conveyors

Automotive & Paint Shops

- Auto Body & Collision Repair
- Paint Booths
- Air tools & Sanders
- Final Assembly Lines



& MORE!

SIZING & ORDERING INFORMATION

ITEM #	DESCRIPTION	CFM	NPT	MAX PSI	MAX °F	WEIGHT (LBS)	POWER
RSD-015	15 CFM Refrigerated Series Dryer	15	3/4"	232	130	39	115 VAC
RSD-020	20 CFM Refrigerated Series Dryer	20	3/4"	232	130	39	115 VAC
RSD-035	35 CFM Refrigerated Series Dryer	35	3/4"	232	130	41	115 VAC
RSD-050	50 CFM Refrigerated Series Dryer	50	3/4"	232	130	45	115 VAC
RSD-075	75 CFM Refrigerated Series Dryer	75	1"	232	130	58	115 VAC
RSD-100	100 CFM Refrigerated Series Dryer	100	1"	232	130	75	115 VAC
RSD-125	125 CFM Refrigerated Series Dryer	125	1"	232	130	86	115 VAC
RSD-150	150 CFM Refrigerated Series Dryer	150	1"	232	130	88	115 VAC
RSD-175	175 CFM Refrigerated Series Dryer	175	1 1/2"	232	130	119	115 VAC
RSD-220	220 CFM Refrigerated Series Dryer	220	1 1/2"	232	130	157	230 VAC
RSD-300	300 CFM Refrigerated Series Dryer	300	1 1/2"	232	130	170	230 VAC



