

WORLD CLASS CLEAN AIR TECHNOLOGY

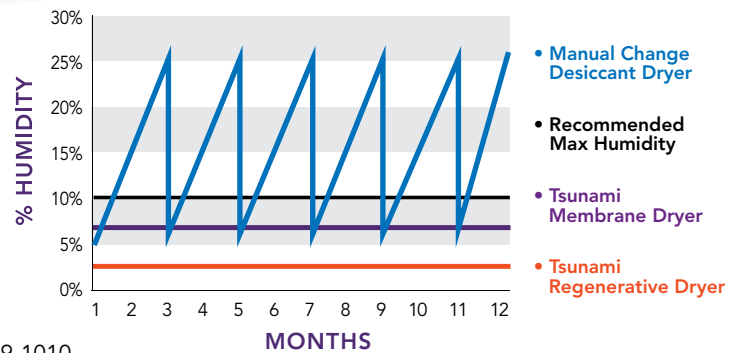
PURE SERIES HEATLESS REGENERATIVE DRYING SYSTEMS

Whether supplying air to your entire operation or isolating a specific tool or application, Tsunami's "Pure" series regenerative dryers provide the same world class level of air cleanliness at an affordable price.

Pure dryers are designed as complete packages and include inline pre-filtration to remove bulk liquids and fine particulates. Tank-mounted systems allow your compressed air system to increase capacity by storing pre-treated, ready-to-use air.

PURE SERIES DRYER BENEFITS

- Tsunami pre-filtration
- Compact, wall-mountable design reduces footprint
- Dew points down to -80°F
- Relative Humidity down to .01% RH



21999-0955



21999-1010



21999-1100



FOR MORE INFORMATION ON TSUNAMI

Contact Compressed Air Advisors Online, Inc.

877.247.2381 www.compressedairadvisors.com

PURE SERIES DRYING SYSTEMS

Tsunami Compressed Air Solutions™ offers premium air filtration and drying equipment designed to assist customers in obtaining clean, dry air for their specific application needs.

- 1 Regenerative Air Dryer
- 2 Hard Coat Anodized Housing
- 3 Air Control Valve
- 4 Pre-Filtration
 - 1st Stage Water Separator
 - 2nd Stage Oil Coalescing Filter
 - Optional Moisture Minder Drains
- 5 Dry Air Receiver Tank (Tank Models)
- 6 High Flow Piston Outlet Regulator (Tank Models)



View All Tsunami Dryers:



SIZING & ORDERING INFORMATION

MAX CFM	SIZE	ITEM #	PORT SIZE (NPT)	POWER	DRAIN	MAX PSI	MAX °F	DIMENSIONS (IN)
5	1 HP	21999-1134	¼ INLET / ½ OUTLET	120V	Float	175	150	27 x 21 x 12
5	1 HP	21999-1134-MM	¼ INLET / ½ OUTLET	120V	Pneumatic	175	150	27 x 21 x 12
10	3 HP	21999-1138	¼ INLET / ½ OUTLET	120V	Float	175	150	27 x 21 x 12
10	3 HP	21999-1138-MM	¼ INLET / ½ OUTLET	120V	Pneumatic	175	150	27 x 21 x 12
15	5 HP	21999-1100	¼ INLET / ½ OUTLET	120V	Float	175	150	27 x 21 x 12
15	5 HP	21999-1105	¼ INLET / ½ OUTLET	120V	Float	175	150	25 x 17 x 12
15	5 HP	21999-1105-MM	¼ INLET / ½ OUTLET	120V	Pneumatic	175	150	25 x 17 x 12
15	5 HP	21999-1105-T	¼ INLET / ½ OUTLET	120V	Float	175	150	26 x 18 x 12
15	5 HP	21999-1105-T-MM	¼ INLET / ½ OUTLET	120V	Pneumatic	175	150	26 x 18 x 12
25	7 HP	21999-1140	½ INLET / 1 OUTLET	120V	Float	175	150	27 x 21 x 12
25	7 HP	21999-1140-MM	½ INLET / 1 OUTLET	120V	Pneumatic	175	150	27 x 21 x 12
40	10 HP	21999-1010	½ INLET / 1 OUTLET	120V	Float	175	150	27 x 21 x 12
40	10 HP	21999-1010-MM	½ INLET / 1 OUTLET	120V	Pneumatic	175	150	30 x 21 x 12
40	10 HP	21999-0955	½ INLET / ½ OUTLET	120V	Float	175	150	69 x 51 x 27
80	20 HP	21999-1020	1 INLET / 1 OUTLET	120V	Float	175	150	30 x 42 x 12
80	20 HP	21999-1020-MM	1 INLET / 1 OUTLET	120V	Pneumatic	175	150	32 x 42 x 12
120	30 HP	21999-1030	1 INLET / 1 OUTLET	120V	Float	175	150	36 x 42 x 12
120	30 HP	21999-1030-MM	1 INLET / 1 OUTLET	120V	Pneumatic	175	150	36 x 42 x 12