plas-aid

The reliable choice in portable dehumidifying dryers.

PERFORMANCE

PORTABILITY

SIMPLICITY

MJ3 SERIES







Introducing the Multi Jet 3

Dehumidifying Dryer and Loader.

Versatile, high performance in a compact, **portable** design.

Only from Matsui.

MJ3 SERIES





PACKED WITH PERFORMANCE

The MJ3 combines a dehumidifying dryer and vacuum loader into one compact design. It offers more features as standard equipment with a smaller footprint than comparable systems, giving you maximum performance in minimal space.

VIRTUALLY MAINTENANCE FREE

The MJ3's rotor has a 15-year life, designed to run without replacement. Heater circuits have solid state relays, providing 10 years of maintenance-free operation. Routine maintenance can be performed from the front of the system, quickly and easily.

POINT-TO-POINT DRY AIR CONVEYING

The MJ3's drying hopper is designed to create mass flow with no short pass. It is equipped with a programmable loader, which releases measured amounts of resin at specific intervals. Pellets are conveyed using warm, dry air and delivered for the next loading cycle on a just-in-time schedule. This keeps pellets at the optimum moisture level from the dryer to molding machine, maximizing performance and minimizing part defects.

TOUCHPAD PROGRAMMING

An easy-to-use touchpad simplifies programming, enabling you to preset operations, monitor settings, view progress and make changes effortlessly.

ENERGY-SAVING CONSTRUCTION

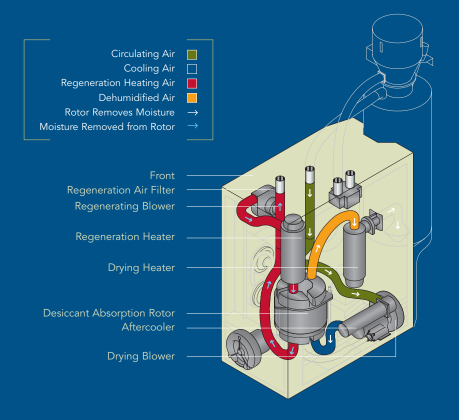
Insulated stainless steel construction prevents heat loss, and while drying resin in half the time, it saves hours of energy with every material change.



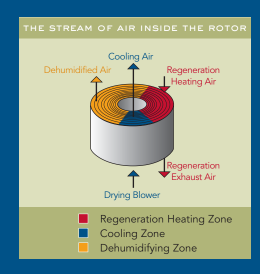
Constant dry heat for the best drying environment.

NOW IN A COMPACT PORTABLE DESIGN.

Desiccant rotor technology cuts drying time



Matsui's desiccant rotor technology has become the industry standard in dehumidifying hot air drying equipment. Its unique, honeycomb design—molecular sieve desiccant, bonded and then baked onto ceramic paper—eliminates powder that can contaminate the system. Its large contact area effectively absorbs at high temperatures, drying resin in half the time while stabilizing dew points at a constant –40°F.



Compare Matsui to the competition:

THE MJ3 DRIES RESIN FASTER.											
Resin		Other Dryers	MJ3 Desiccant Dryers								
Polycarbonate Nylon PET		3–4 hours 4–6 hours 6–8 hours	1.5 hours 2.5 hours 3.0 hours								
AND IT STABILIZES DEW POINTS.											
Dew Point (°C) -30 -40 -50		<i></i>	Time								
		Multi-Tower	r Type Dehumidifier Type Dehumidifier ant Rotor System								

MJ3 SERIES SPECIFICATIONS

MJ3 MODEL	15U	25U	50U	75U	100U	150U	200U	300U	
DRYING HOPPER (LBS.)	33	55	110	165	220	330	440	660	
DRYING HOPPER INSULATION	Glass Wool and Outer Jacket								
DEW POINT (°F)	-40 (86°F, 75% RH)								
AIRFLOW (CFM)	23	23	47	47	70	70	106	165	
TEMPERATURE RANGE (°F)	176 – 320								
DRYING BLOWER (KW)	.37	.37	.56	.56	1.1	1.1	2.5	1.5	
REGENERATION BLOWER (KW)	.056	.056	.115	.115	.115	.115	.200	.200	
DRYING HEATER (KW)	2.1	2.1	4.0	4.0	6.0	6.0	7.5	12.4	
REGEN. HEATER 230/460 (KW)	1.9/2.5	1.9/2.5	2.4/3.2	2.4/3.2	3.0/4.0	3.0/4.0	5.8/7.7	9.0/9.0	
ABSORBENT/DESICCANT	Zeoliterotor								
DESICCANT DRIVE MOTOR (KW)	.015	.015	.015	.015	.015	.015	.025	.040	
PIPING: DRYING (INCHES)	1.5	1.5	2.0	2.0	2.0	2.0	2.5	3.5	
PIPING: REGENERATION (INCHES)	1.5	1.5	1.5	1.5	1.5	1.5	2.5	3.5	
AFTERCOOLER FLOW (GPM)	.8	.8	1.6	1.6	2.7	2.7	5.3	5.3	
WATER CONNECTION (INCHES) .5									
MAIN POWER SUPPLY AC-230 or 460 Volts, 3-Phase, 60-Hz									
INTERNAL CONTROL CIRCUIT	ERNAL CONTROL CIRCUIT AC-100 Volts, 1-Phase								
COMPRESSED AIR (PSI)	70								
PRIMARY CONVEYING DISTANCE (FT)	30	30	30	30	30	30	50	50	
SECONDARY CONVEYING DISTANCE (FT)	15	15	15	15	15	15	30	30	
PVC CONVEYING HOSE (INCHES)	1.5	1.5	1.5	1.5	1.5	1.5	2.0	2.0	
CONVEYING BLOWER (KW)	1.1	1.1	1.1	1.1	1.1	1.1	2.5	2.5	
APPROXIMATE DIMENSIONS (INCHES)	37x20x50	38x20x60	46x24x61	46x24x73	51x24x67	51x24x83	58x29x82	67x36x82	
WEIGHT (LBS)	470	490	630	650	730	770	1100	1550	
SYSTEM CONTROL	Auto Tuning Microprocessor								
SYSTEM PROTECTION	Overheat Alarm, Reverse Phase Alarm, Overload Alarm, Automatic Cool Down Mode								
SYSTEM FEATURES	Energy Saving Hopper, Solid State Relays, Primary & Secondary Conveying, Line Purge, 15-Year Desiccant, Dry Air Conveying for Secondary Circuit (not available for 15U or 25U)								
AVAILABLE OPTIONS	Weekly Timer, Alarm Output, Alarm Lamp, Regrind Ratio Valve, Dew Point Meter, Aero Power Hopper, Cyclone Dust Collector, Second Machine Conveyance								



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