

# ***FLUID FLOW RENTAL SOLUTIONS***

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***BE PREPARED.***





# MSG<sup>®</sup> Turbo-Air<sup>®</sup> Cooled 2000 CENTRIFUGAL AIR COMPRESSOR



- 1,500 CFM oil-free air at 150 PSIG
- Modulating inlet valve for variable flow and energy savings
- No cooling water required
- Suitable for outdoor installation
- No diesel engine, no high fuel costs and no NOx emissions

## Connections:

**Air Discharge:** 3' boss male spud  
(rental hose available)

**Power:** Cam Lok J series x 3 phases  
(rental cables available)

500 amp 460V service required

## Dimensions:

73" Wide

137" Long

105" Tall

13,690 lbs.

## 100% OIL-FREE AIR

The MSG TURBO-AIR COOLED 2000 is a great match for almost any location or environment. The air-cooled design eliminates installation restrictions and utility costs associated with water-cooled units by removing the cost of pumping and treating water as well as maintaining the water system.

## ADDRESSING YOUR INDUSTRY'S UNIQUE CHALLENGES

For more than 50 years, Fluid Flow has provided state-of-the-art compressed air solutions for the most demanding industries including:

FOOD & BEVERAGE

FUELS & CHEMICALS

# SPXFLOW RENTAL DESICCANT AIR DRYERS



- Mounted filters with automatic condensate drains – no field installation of filters required
- NEMA 4, 115/1/60 electric – suitable for outdoor operation
- Units can be field adjusted for -40°F or -100°F pressure dew point
- Heavy duty frame with lifting lugs and fork lift channels for easy handling
- Full instrumentation package provides ready indication of system malfunction
- Minimum/maximum ambient temperature: 35°F/120°F standard

DRYER MODEL*	FLOW RATE**	WORKING PRESSURE	CONNECTION TYPE	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	WEIGHT (POUNDS)
RDH260AC	260	250	2" NPT	90	42	47	1,500
RDH750	750	150	2-1/2" NPT	97	58	72	3,450
RDH1550	1550	150	3" BOSS	100	78	96	5,000
RDH3000	3000	150	3" BOSS	121	86	133	12,100
2 pieces, 3" x 50' hose		150	3" BOSS				

\*Please contact us for availability of other sizes

\*\*Flow rating at 100°F, 100PSIG for a -40°F pressure dew point

### Shipping/Installation

Cost of transportation, installation, removal, loading and unloading at customer's site are the sole responsibility of the customer.

### Rental Rates

Rental rates will commence when the equipment ships from our premises and end when the equipment has been received and inspected at our designated return point.

### Damages/Maintenance

Customer is responsible for any damage to the equipment other than normal maintenance.

GENERAL INDUSTRY

MACHINERY & EQUIPMENT

POWER GENERATION

LIFE SCIENCES

OIL & GAS

PULP & PAPER



# SOLUTIONS FOR YOUR EXPECTED AND **UNEXPECTED** EQUIPMENT NEEDS

Avoid costly process interruptions and capital expenses with Fluid Flow's comprehensive compressed air rental services. We will meet your exact requirements and exceed your expectations with our quick response, broad line of products and unparalleled on-site experience.



## MINIMIZE DOWNTIME

Our extensive fleet of compressed air rental equipment keeps emergencies under control.



## MANAGE INCREASED DEMAND

Rental solutions reduce the cost implications of unplanned or seasonal demand changes.



## PRIORITIZE CASH FLOW

Rental equipment will help you preserve capital funds for production equipment purchases.



## GET WHAT YOU NEED, FAST

We offer multiple products plus quick response times from our local service locations.

**DON'T BE CAUGHT WITHOUT AN AIR COMPRESSOR  
OR DRYER. **CONTACT US TODAY.****



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