



# Moisture Separators

- 99% EFFICIENT Unlike most moisture separators this unique design is efficient over a wide range of air flows.
- LIGHT WEIGHT
   Aluminum Construction.

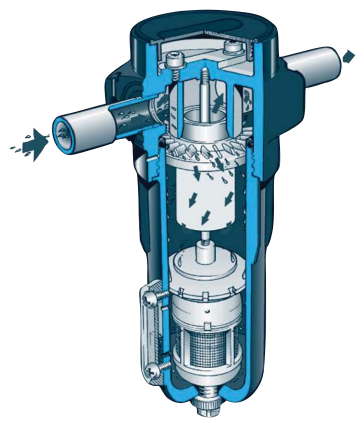
   Reduces stresses to piping
- LOW PRESSURE DROP
   Very low differential pressure.





**BULLETIN MSB-2** 

### Moisture Separators



Aftercoolers and Moisture
Separators work hand-in-hand to cool
and remove damaging water from
compressed air systems.

**Aftercoolers** are designed to cool compressed air, condensing the moisture in the air stream.

**Moisture Separators** remove the condensed water from the system.

The Aftercooler is only as effective as it's moisture separator.

AKG Thermal Systems Moisture
Separators are more efficient than
traditional designs. In fact, they will
maintain 98% efficiency all the way
down to 50% of the rated flow capacity!

### NOT JUST INEXPENSIVE — EFFICIENT AS WELL!

### Performance

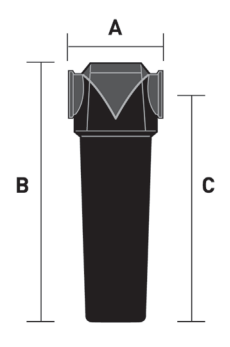
MODEL	SCFM FLOW CAPACITY			
	MINIMUM	NOMINAL	MAXIMUM	
MS 85C	65	85	105	
MS 300D	225	300	375	
MS 300E	225	300	375	
MS 300G	225	300	375	
MS 750H	525	750	925	
MS 1700I	1270	1700	2100	
MS 1700J	1270	1700	2100	

Pressure drop is 1.0 PSI at nominal flow.

PRESSURE DROP CORRECTION FACTOR						
LINE PRESSURE	15	45	75	100	150	200
CAPACITY CORRECTION FACTOR	0.25	0.5	0.8	1.0	1.2	1.4

To obtain flow capacities at various line pressures, multiply the SCFM flow capacity by the correction factor above.

### Dimensions



MODEL	PIPE SIZE	A	В	С	WEIGHTS (LBS)
MS 85C	½" <b>NPT</b>	3.8	9.3	7.9	3
MS 300D	34" NPT				
WS 300E	1" NPT	5.1	10.8	9.2	7
MS 300G	1½" NPT				
MS 750H	2" NPT	6.7	17	15	15
MS 1700I	2½" NPT	0 1	19.9	17.5	25
MS 1700J	3" NPT	8.1	19.9	17.5	25

- Dimensions are in inches.
- We reserve the right to make reasonable design changes without notice.

## Specifications

#### **RATINGS**

MAXIMUM WORKING PRESSURE	250 PSI
MAXIMUM WORKING TEMPERATURE	150 °F
MINIMIIM DECOMMENDED TEMPERATIIRE	25 °⊑

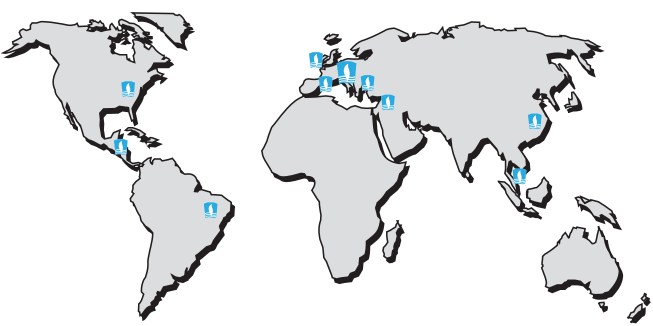
### Ordering Information

MS SERIES

MODEL SIZE

NODEL SIZE DRAIN OPTION
SELECTED BLANK = FLOAT TYPE DRAIN
ND = MANUAL TYPE DRAIN





**AKG** has been manufacturing high quality coolers and cooling systems since 1919. We have grown to include 10 facilities with over 1400 employees to serve you.

### Your Business Partner



#### **AKG Worldwide**

AKG is a complete single source supply for all of your cooling requirements. Choose from both standard and custom engineered products depending on your specific needs.

#### **Partnership**

**AKG** believes in solid long-term business relationships built on partnerships with its customers.



#### Customer

AKG places heavy emphasis on development of leading edge technologies, products and finding creative solutions to our customers individual requirements.