## **OMC Oil Management Control**

The OMC is available in multiple voltages for various refrigerants, and maintains a proper oil level in the compressor crankcase. It is ideal for use with Copeland Scroll™ compressors and all brands of semi-hermetic compressors.



Prevents Compressor burnout and system downtime

Compressor lockout feature alerts repeated low oil for early system diagnosis and resolution

Simple Installation

Adapters available for various compressor types

Easy Monitoring

Optional Side Sight Glass provides oil level viewing from multiple directions

Oil level float ball in sight glass allows quick visual indication

Visual alarm and status lights

Reliable Performance

System debris retention magnet for reliable operation

Hall-effect sensing technology unlike optical sensors, eliminates false detection of possible oil foaming

**S** Cost Savings

Multiple voltage ratings eliminate need for stepdown transformer

Code Compliance

Self-contained electrical enclosure with conduit connections for field service wiring





Power - Green Fill - Yellow Alarm (low oil) - Red



## Competitive Comparison

Features	Emerson OMC	Brand A	Brand B
Voltages	*24V 50/60Hz (OMB) 120V 50/60Hz 220-240V 50/60Hz	24V 50/60Hz 115V 50/60Hz 230V 50/60Hz	24V 60Hz (Requires Step-Down Transformer For Higher Voltage)
Sight Glass	Forward & Side Option	Side Only	Forward Only
Solenoid Port (Flow)	0.062"	0.059"	0.05"
Five Time Alarm Lockout Feature	Yes	No	No
Specified by Copeland on Scroll Compressors	Yes	No	No
U.S. Patent's	Patent Pending	No	Yes

<sup>\*</sup>See OMB for 24V offering

Ordering Information

Description	Standard		Transcritical CO2		Ammonia	
	PCN	Model	PCN	Model	PCN	Model
Single Sight Glass with 120V 50/60 Hz Solenoid Coil	066823	OMC \$120	-	-	-	-
Single Sight Glass with 220-240V 50/60 Hz Solenoid Coil	066824	OMC \$240	-	-	-	-
Dual Sight Glass with 120V 50/60 Hz Solenoid Coil	066817	OMC D120	066936	OMC D120CO2	066938	OMC D120NH3
Dual Sight Glass with 220-240V 50/60 Hz Solenoid Coil	066818	OMC D240	066937	OMC D240CO2	066939	OMC D240NH3

## Specifications

	ОМС	OMC NH3	OMC CO2		
Maximum Working Pressure (MWP)	870	1885 psig			
Solenoid min/max OPD	0/350	0/1450 psig			
Supply Voltage	120V or 220-240V, 50/60 Hz				
Solenoid Coil	EMF				
Current Consumption	0.15 Amp (120V), 0.07 Amp (220-240V)				
Time Delay for Low Level Signal	10 seconds				
Time Delay After Setpoint Recovery	5 seconds				
Alarm Delay Time (Including Alarm Contact)	120 seconds				
Alarm Switch	SPDT				
Alarm Contact Rating	10A @ 120VAC 50/60 Hz, 5A @ 250VAC 50/60 Hz, 3A @ 30VDC				
Refrigerant Compatibility	Class A1 Refrigerants	Ammonia	CO2		
Refrigerant Temperature	-40° to 180°F Maximum				
Ambient Temperature - Storage	-40° to 120°F Maximum				
Ambient Temperature - Intermittent Duty	-40° to 120°F Maximum				
Oil Supply Fitting	1/4" Male SAE				
	(Brass)	(Stainless Steel)	(Brass)		

Customer Service or Technical Help: 888-725-9797

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