# WORLD CLASS · EFFICIENCY · RELIABILITY

# KISINGLE STAGE ROTARY





#### **MAM-200 DIGITAL CONTROL PANEL**

### Monitors & Controls Key Compressor Functions

- Protects compressor in the event of a fault
- Provides service required alert
- Sequencing of up to 16 compressors
- External monitoring via RS 485 interface
- WYE Delta starter standard to reduce in-rush current

# **INTEGRATED AFTER COOLER & COOLING FANS**

### Increased Cooling Efficiency

- Efficient cooling for high ambient temperatures
- 14°F (10°C) approach temperature
- Dedicated motor for cooling fan

#### LARGE CYCLONIC AIR INTAKE FILTRATION

- Minimal pressure drop for increased efficiency
- High level contaminant removal
- Long element life
- Outstanding protection for your investment



- material

lower pressure



### **HIGH EFFICIENCY ELECTRIC MOTORS**

- Long Operating Life / Lower Power Use
- TEFC (IP 54) standard, IEC frame
- Class F insulation
- Premium, efficient motors

#### VARIABLE DISCHARGE PORT

# Pressure Flexibility between 2-3,1 bar(g)

- Reliable mechanical design • Achieves maximum efficiency by adjusting internal compression ratio
- Interchangeable between a variety of applications



### **PREMIUM DISCHARGE BEARINGS**

#### Longer Bearing Life / Quieter Operation

- The "SKYv" series air ends use SKF bearings to absorb radial and axial loads
- Longer bearing life under all operating conditions
- Increased load carrying capacity



# **316 STAINLESS STEEL CONTROL**

Long Tubing Life / Reduced Downtime Increased reliability due to corrosion free

• Material such as nylon, copper or mild steel will fail in time causing downtime

# **3 STAGE TANGENTIAL OIL SEPARATION**

· Optimized for higher flow and

 Minimal pressure drop • 3 PPM carryover

#### **MODULATING INLET VALVE** Minimum Pressure Drop /

Increased Output • Lower pressure drop through the intake, increasing output and saving energy





The third-largest global compressed air manufacturer with 800.000 m2 of production area in China, USA and Europe.

Kaishan manufactures 85% of the components of the compressor internally, from stamping sheet metal for the enclosures to pouring castings or the air-end in our own foundry. This allows us the ability to provide more coste ective and higher quality products to our customers resulting in the sale of 70,000 compressors annually in a sustainable, reliable, and efficient manner.

PERFORMANCE											
MODEL	POWER			SOUND							
	HP	kW	30 psi	2 bar	36 psi	2.5 bar	45 psi	3.1 bar	dbA		
KRSL-30	30	22	279	7.90	275	7.79	271	7.67	71		
KRSL-60	60	37	523	14.80	515	14.58	507	14.37	72		
KRSL-100	100	75	1025	29.03	1010	28.60	995	28.18	74		
KRSL-200	200	100	2050	58.06	2020	57.20	1990	56.36	76		

PACKAGE DIMENSIONS & WEIGHT									
MODEL	WEIGHT		DIMENS	OUTLET					
	lbs	kgs	in	mm					
KRSL-30	2271	1031	71x46x54	1803x1168x1372	2" NPT-M				
KRSL-60	3975	1805	90x53x64	2286x1346x1626	ANSI 2.5" Flange				
KRSL-100	7715	3503	113x69x81	2870x1753x2057	ANSI 5" Flange				
KRSL-200	13051	5925	157x81x88	3988x2057x2235	ANSI 6" Flange				

Performance test based on ISO 1217.





