WORLD CLASS EFFICIENCY RELIABILITY

# KITSD SINGLE STAGE ROTARY





Kaishan Compressor USA

#### **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 (15 HP+) standard to reduce in rush current



#### **AXIAL COOLING FANS**

#### **Increased Cooling Efficiency**

- Higher static pressure allows for heat recovery ducting
- Even air flow across the cooler face



#### **PREMIUM DISCHARGE BEARINGS**

### Longer Bearing Life / Quieter Operation

- The "SKK" series belt drive air ends use two discharge bearings to absorb radial and axial loads
- Longer bearing life under all operating conditions
- Increased load carrying capacity

#### **DIRECT FLOW INLET VALVE**

### Minimum Pressure Drop / Increased Output

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



#### Maximum Output with Less Energy Usage

- Asymmetric 5 / 6 rotor profile with 100% SKF bearings
- KAPP Grinder rotor technology for tighter clearances and improved lubrication
- Precision machined bell housing to maintain coupling alignmen

#### **BELT GUARD (not shown)**

 All rotating parts protected with a fully enclosed belt guard as standard



#### **AIR INTAKE FILTERS**

#### **Increased Filtration Efficiency**

- Full airflow, low restriction, nanofiber technology
- Deep bed media ensures excellent dust capture
- Increased free air delivery for further savings in energy and running costs





#### SAFETY AND THE ENVIRONMENT

#### Reduced OSHA Risk and Injury

 The entire Kaishan range of compressors includes full safety features such as rotating component guards and shrouded electrical components

#### **EFFICIENTIAL OIL SEPARATION**

- 10-20 HP use spin on separator elements for ease of service
- 25-50 HP use traditional tank inserted separator elements
- Residual oil carryover limited to 3 ppm

#### **SINGLE PASS OIL & AFTER COOLERS**

#### Long Life / Easily Accessible

- Minimize thermal stress
- Cooler running temperatures 122F° (50°C) ambient capable
- · Low oil carryover increases bearing life
- · Low cooling air velocity reduces dust build up

#### **INDUSTRIAL GRADE ELECTRICALS**

#### Increased Reliability / Lower Servicing Cost

- · Outstanding reliability
- Excellent component life
- · Worldwide support
- · Standard electrical parts available locally

#### **HIGH EFFICIENCY ELECTRIC MOTORS**

#### Long Operating Life / Lower Power Use

- Kaishan Compressor uses high efficiency motors, which comply with all international standards
- TEFC (IP 54) standard, IEC frame
- Class F insulation
- Premium, efficient motors

## WORLD WIDE SUPPORT

- Globally recognized industrial presence
- Vertically integrated global strategy
- Practiced environmental sustainability
- Guaranteed lowest cost of ownership throughout life cycle

## WORLD CLASS ENGINEERING

- Low part load energy consumption
- · Steady system pressure
- Efficient airflow within a narrow pressure band
- Slow speed rotors
- Decreased energy consumption
- Duplex SKF bearings
- · 5 / 6 rotor profile
- Very tight tolerances
- · Direct flow inlet valve







KRSB SERIES SPECIFICATIONS									
MODEL	CAPACITY	POWER	PRESSURE	MAXIMUM	SOUND		DIMENSIONS (IN.)		WEIGHT
KTA	ACFM	HP	PSI	PSI	dB(A)	L	W	Н	LB
KRSB10-115	36	10	115	125	70	40	30	44	816
KRSB10-125	35	10	125	135	70	40	30	44	816
KRSB10-150	29	10	150	160	70	40	30	44	816
KRSB15-115	58	15	115	125	71	44	33	49	1213
KRSB15-125	52	15	125	135	71	44	33	49	1213
KRSB15-150	48	15	150	160	71	44	33	49	1213
KRSB20-115	86	20	115	125	72	44	33	49	1565
KRSB20-125	79	20	125	135	72	44	33	49	1565
KRSB20-150	73	20	150	160	72	44	33	49	1565
KRSB25-115	105	25	115	125	73	46	36	56	1631
KRSB25-125	97	25	125	135	73	46	36	56	1631
KRSB25-150	93	25	150	160	73	46	36	56	1631
KRSB30-115	119	30	115	125	73	46	36	56	1653
KRSB30-125	111	30	125	135	73	46	36	56	1653
KRSB30-150	102	30	150	160	73	46	36	56	1653
KRSB40-115	187	40	115	125	74	55	43	66	2293
KRSB40-125	176	40	125	135	74	55	43	66	2293
KRSB40-150	166	40	150	160	74	55	43	66	2293
KRSB50-115	223	50	115	125	75	55	43	66	2315
KRSB50-125	212	50	125	135	75	55	43	66	2315
KRSB50-150	190	50	150	160	75	55	43	66	2315

Performance test based on ISO 1217.













info@KaishanUSA.com 7650-A Staton Rd. Daphne, AL 36526 USA +1 251.202.0577 KaishanUSA.com