

WORLD CLASS · EFFICIENCY · RELIABILITY



Kaishan Compressor USA

ALL
PRODUCTS

KRSB

Belt Driven Compressor



- Digital Control Panel
- Integrated Aftercooler & Cooling Fans
- TEFC High Eff. Electric Motors
- Large Cyclonic Air Intake Filtration
- Spin On Air/Oil Separator Element (5-30 HP)
- 316 Stainless Steel Control Tubing
- Automatic Belt Tensioning
- Premium SKF Bearings
- 'SKK' Series Air End
- 5-Year Airend & Major Component Warranty

PERFORMANCE

	Power		Flow (CFM / M3/min)								Sound dBA
	HP	kW	115 psi	8 bar	125 psi	8.6 bar	150 psi	10 bar	175 psi	12 bar	
KRSB-5	5	3.7	17	0.47	16	0.46	14	0.39	12	0.33	70
KRSB-7.5	7.5	5.5	25	0.71	24	0.67	21	0.59	16	0.46	70
KRSB-10	10	7.5	40	1.13	37	1.05	33	0.94	26	0.74	71
KRSB-15	15	11	62	1.75	57	1.61	52	1.46	42	1.19	71
KRSB-20	20	15	90	2.54	80	2.28	70	1.99	57	1.61	72
KRSB-25	25	18.5	114	3.23	105	2.97	89	2.51	61	1.73	73
KRSB-30	30	22	129	3.64	120	3.40	101	2.85	80	2.27	73
KRSB-40	40	30	187	5.30	176	4.98	166	4.70	135	3.82	74
KRSB-50	50	37	223	6.31	212	6.00	190	5.38	158	4.47	75

PACKAGE DIMENSIONS & WEIGHT

	Base				Tank Mounted				Tank Mounted w/ Dryer				Outlet		
	Weight		Dimensions (LxWxH)		Weight		Dimensions		Weight		Dimensions		Base	Tank	Tank Dryer
	lbs	kgs	in	mm	lbs	kgs	in	mm	lbs	kgs	in	mm			
KRSB-5 3PH	485	220	33x21x37	838x533x940	705	320	68x24x65	1727x610x1651	755	343	71x24x65	1803x610x1651	3/4" NPT-M	2" NPT-F	1/2" NPT-F
KRSB-5 1PH	565	257	35x26x38	889x660x965	785	356	68x24x66	1727x610x1676	835	379	71x24x66	1803x610x1676	3/4" NPT-M	2" NPT-F	1/2" NPT-F
KRSB-7.5 3PH	507	230	33x21x37	838x533x940	727	330	68x24x65	1727x610x1651	777	353	71x24x65	1803x610x1651	3/4" NPT-M	2" NPT-F	1/2" NPT-F
KRSB-7.5 1PH	617	280	35x26x38	889x660x965	837	380	68x24x66	1727x610x1676	887	403	71x24x66	1803x610x1676	3/4" NPT-M	2" NPT-F	1/2" NPT-F
KRSB-10	774	351	40x26x42	1016x660x1067	994	451	68x28x71	1727x711x1803	1054	479	71x28x71	1803x711x1803	3/4" NPT-M	2" NPT-F	1/2" NPT-F
KRSB-15	836	380	40x26x42	1016x660x1067	1056	479	68x28x71	1727x711x1803	1116	507	71x28x71	1803x711x1803	3/4" NPT-M	2" NPT-F	1" NPT-F
KRSB-20	1003	455	44x29x48	1118x737x1219	1223	555	68x31x77	1727x787x1956	1293	587	71x31x77	1803x787x1956	1" NPT-M	2" NPT-F	1" NPT-F
KRSB-25	1102	500	44x29x48	1118x737x1219	1322	600	68x31x77	1727x787x1956	1402	637	71x31x77	1803x787x1956	1" NPT-M	2" NPT-F	1" NPT-F
KRSB-30	1213	551	44x29x48	1118x737x1219	1433	651	68x31x77	1727x787x1956	1533	696	75x31x77	1905x787x1956	1" NPT-M	2" NPT-F	1.25" NPT-F
KRSB-40	2293	1041	55x43x66	1397x1092x1676					N/A				2" NPT-M	N/A	N/A
KRSB-50	2315	1051	55x43x66	1397x1092x1676					N/A				2" NPT-M	N/A	N/A

KRSD



Direct Drive Compressor

- Digital Control Panel
- Axial Cooling Fans
- Industrial Grade Electricals
- TEFC High Eff. Electric Motors
- 316 Stainless Steel Control Tubing
- High Efficiency Air Intake Filters
- 3 Stage Tangential Oil Separation
- Single Pass Oil & After Coolers
- Direct Flow Inlet Valve
- Premium SKF Bearings
- 'SKK' Series Air End
- Direct Drive - 1:1 Drive Ratio
- No Gearbox
- 10-Year Airend & 5-Year Major Component Warranty

FIXED SPEED

	POWER		FLOW (M3/min)				Sound dBA	Weight		Dimensions (LxWxH)		Outlet	
	HP	kW	115 psi	8 bar	125 psi	8.6 bar		lbs	kgs	in	mm	Base	Tank Mount
KRSD-15	15	11	68	1.93	66	1.87	72	981	445	51x31x43	1295x787x1092	1" NPT-M	2" NPT-F
KRSD-20	20	15	74	2.10	72	2.04	72	1013	460	51x31x43	1295x787x1092	1" NPT-M	2" NPT-F
KRSD-25	25	18.5	115	3.26	113	3.20	73	1211	550	56x34x44	1422x864x1118	1.25" NPT-M	N/A
KRSD-30	30	22	140	3.96	138	3.91	73	1389	631	56x34x44	1422x864x1118	1.25" NPT-M	N/A
KRSD-40	40	30	198	5.61	195	5.52	74	2116	961	70x40x52	1778x1016x1321	2" NPT-M	N/A
KRSD-50	50	37	237	6.71	233	6.60	74	2234	1014	70x40x52	1778x1016x1321	2" NPT-M	N/A
KRSD-60	60	45	285	8.07	281	7.96	75	2866	1301	77x46x62	1956x1168x1575	3" ANSI Flange	N/A
KRSD-75	75	55	357	10.11	352	9.97	75	3549	1611	77x46x62	1956x1168x1575	3" ANSI Flange	N/A
KRSD-100	100	75	496	14.05	492	13.93	76	4608	2092	89x48x62	2261x1219x1575	3" ANSI Flange	N/A
KRSD-125	125	90	604	17.10	597	16.91	77	4343	1972	93x52x65	2362x1321x1651	3" ANSI Flange	N/A
KRSD-150	150	110	721	20.42	714	20.22	78	6613	3002	99x53x67	2515x1346x1702	3" ANSI Flange	N/A
KRSD-200	200	150	870	24.64	868	24.58	79	6724	3053	99x53x67	2515x1346x1702	3" ANSI Flange	N/A

VARIABLE SPEED

	POWER		FLOW (M3/min)						Sound dBA	Weight		Dimensions (LxWxH)		Outlet	
	HP	kW	115 psi	8 bar	125 psi	8.6 bar	150 psi	10 bar		lbs	kgs	in	mm	Base	Tank Mount
KRSD-15	15	11	65	1.84	62	1.76	53	1.50	72	1147	521	51x31x43	1295x787x1092	1" NPT-M	2" NPT-F
KRSD-20	20	15	72	2.04	68	1.93	59	1.67	72	1198	544	51x31x43	1295x787x1092	1" NPT-M	2" NPT-F
KRSD-25	25	18.5	112	3.17	107	3.03	94	2.66	73	1433	651	66x34x44	1676x864x1118	1.25" NPT-M	N/A
KRSD-30	30	22	149	4.22	142	4.02	121	3.43	73	1523	691	66x34x44	1676x864x1118	1.25" NPT-M	N/A
KRSD-40	40	30	198	5.61	192	5.44	165	4.67	74	2161	981	80x40x52	2032x1016x1321	2" NPT-M	N/A
KRSD-50	50	37	237	6.71	228	6.46	204	5.78	74	2497	1134	80x40x52	2032x1016x1321	2" NPT-M	N/A
KRSD-60	60	45	290	8.21	276	7.82	235	6.65	75	3792	1722	81x46x71	2057x1168x1803	3" ANSI Flange	N/A
KRSD-75	75	55	364	10.31	341	9.66	313	8.86	75	3867	1756	81x46x71	2057x1168x1803	3" ANSI Flange	N/A
KRSD-100	100	75	490	13.88	470	13.31	402	11.38	76	4692	2130	89x48x62	2261x1219x1575	3" ANSI Flange	N/A
KRSD-125	125	90	593	16.79	563	15.94	479	13.56	77	4498	2042	93x52x65	2362x1321x1651	3" ANSI Flange	N/A
KRSD-150	150	110	725	20.53	692	19.60	643	18.21	78	6702	3043	107x55x67	2718x1397x1702	3" ANSI Flange	N/A
KRSD-200	200	150	882	24.98	878	24.86	776	21.97	79	6845	3108	107x55x67	2718x1397x1702	3" ANSI Flange	N/A

KRSP

Premium Direct Drive Compressor



- Touchscreen Digital Control Panel
- Industrial Grade Electricals
- Centrifugal Cooling Fans
- TEFC High Eff. Electric Motors
- 316 Stainless Steel Control Tubing
- 'Ultraweb' Air Intake Filters
- 3 Stage Tangential Oil Separation
- Single Pass Oil & After Coolers
- Laminar Flow Inlet Valve
- Quadruple Discharge Bearings
- 'SKY' Series Air End
- Direct Drive - 1:1 Drive Ratio
- No Gearbox
- Lifetime Airend & 5-Year Major Component Warranty

FIXED SPEED

	POWER		FLOW (CFM/M3/min)								Sound dBA	Weight		Dimensions (LxWxH)		Outlet
	HP	kW	115 psi	8 bar	125 psi	8.6 bar	150 psi	10 bar	175 psi	12 bar		lbs	kgs	in	mm	
KRSP-40	40	30	202	5.72	199	5.64	160	4.53	139	3.94	71	2271	1031	71x46x54	1803x1168x1372	2" NPT-M
KRSP-50	50	37	239	6.77	235	6.65	194	5.49	154	4.36	71	2359	1071	71x46x54	1803x1168x1372	2" NPT-M
KRSP-60	60	45	288	8.16	284	8.04	234	6.63	187	5.30	72	3660	1662	89x56x68	2261x1422x1727	ANSI 2" Flange
KRSP-75	75	55	361	10.22	356	10.08	281	7.96	228	6.46	75	4012	1821	89x56x68	2261x1422x1727	ANSI 2" Flange
KRSP-100	100	75	501	14.19	494	13.99	424	12.01	360	10.19	76	5490	2492	98x60x72	2489x1524x1829	ANSI 2" Flange
KRSP-125	125	90	613	17.36	608	17.22	441	12.49	434	12.29	77	5864	2662	98x60x72	2489x1524x1829	ANSI 2" Flange
KRSP-150	150	110	728	20.62	721	20.42	593	16.79	480	13.59	78	8135	3693	122x67x81	3099x1702x2057	ANSI 3" Flange
KRSP-200	200	150	940	26.62	935	26.48	750	21.24	702	19.88	79	8973	4074	122x67x81	3099x1702x2057	ANSI 3" Flange

	POWER		FLOW (M3/min)								Sound dBA	Weight		Dimensions (LxWxH)		Outlet
	HP	kW	100 psi	7 bar	125 psi	8.6 bar	150 psi	10 bar	175 psi	12 bar		lbs	kgs	in	mm	
KRSP-250	250	190	1238	35.06	1172	33.19	973	27.55	749	21.21	80	11949	5425	140x75x91	3556x1905x2311	ANSI 4" Flange
KRSP-300	300	220	1502	42.53	1405	39.79	1186	33.58	941	26.65	80	12645	5741	140x75x91	3556x1905x2311	ANSI 4" Flange
KRSP-350	350	250	1923	54.45	1531	43.35	1401	39.67	1112	31.49	81	14222	6457	148x88x94	3759x2235x2388	ANSI 4" Flange
KRSP-400	400	300	1929	54.62	1913	54.17	1586	44.91	CF	CF	82	17640	8009	168x89x89	4267x2261x2261	ANSI 5" Flange
KRSP-500	500	375	2475	70.09	2175	61.59	1808	51.20	CF	CF	82	18522	8409	168x89x89	4267x2261x2261	ANSI 5" Flange

VARIABLE SPEED

	POWER		FLOW (CFM/M3/min)								Sound dBA	Weight		Dimensions (LxWxH)		Outlet
	HP	kW	100 psi	7 bar	115 psi	8 bar	125 psi	8.6 bar	150 psi	10 bar		lbs	kgs	in	mm	
KRSP-40	40	30	208	5.89	200	5.66	195	5.52	175	4.96	71	2403	1091	71x46x54	1803x1168x1372	2" NPT-M
KRSP-50	50	37	248	7.02	242	6.85	236	6.68	212	6.00	71	2711	1231	71x46x54	1803x1168x1372	2" NPT-M
KRSP-60	60	45	300	8.50	288	8.16	282	7.99	252	7.14	72	3660	1662	89x56x68	2261x1422x1727	ANSI 2" Flange
KRSP-75	75	55	371	10.51	362	10.25	356	10.08	318	9.00	75	4012	1821	89x56x68	2261x1422x1727	ANSI 2" Flange
KRSP-100	100	75	500	14.16	478	13.54	470	13.31	422	11.95	76	5292	2403	98x60x72	2489x1524x1829	ANSI 2" Flange
KRSP-125	125	90	632	17.90	616	17.44	601	17.02	540	15.29	77	5864	2662	98x60x72	2489x1524x1829	ANSI 2" Flange
KRSP-150	150	110	770	21.80	740	20.95	721	20.42	648	18.35	78	8334	3784	122x67x81	3099x1702x2057	ANSI 3" Flange
KRSP-200	200	150	983	27.84	952	26.96	922	26.11	849	24.04	79	9083	4124	122x67x81	3099x1702x2057	ANSI 3" Flange
KRSP-250	250	190	1243	35.20	1204	34.09	1164	32.96	1073	30.38	80	12658	5747	140x75x91	3556x1905x2311	ANSI 4" Flange
KRSP-300	300	220	1492	42.25	1459	41.32	1395	39.50	1283	36.33	80	12897	5855	140x75x91	3556x1905x2311	ANSI 4" Flange
KRSP-350	350	250	1875	53.10	1809	51.23	1681	47.60	1372	38.85	81	14454	6562	148x88x94	3759x2235x2388	ANSI 4" Flange
KRSP-400	400	300	2047	57.97	1947	55.13	1747	49.47	1498	42.42	82	18120	8226	168x89x89	4267x2261x2261	ANSI 5" Flange
KRSP-500	500	375	2429	68.78	2318	65.64	2208	62.52	2098	59.41	82	19103	8673	168x89x89	4267x2261x2261	ANSI 5" Flange

KRSP2

Premium 2 Stage Compressor



- Single Pass Oil & After Coolers
- 'Ultraweb' Air Intake Filters
- 3 Stage Tangential Oil Separation
- Quadruple Discharge Bearings
- Laminar Flow Inlet Valve
- 'SKY2' Series Air End
- Centrifugal Cooling Fans
- Touchscreen Digital Control Panel
- Industrial Grade Electrical Components
- 316 Stainless Steel Control Tubing
- TEFC High Eff. Electric Motors
- Lifetime Airend & 5-Year Major Component Warranty

FIXED SPEED

	POWER		FLOW (CFM/M3/min)								Sound dBA	Weight		Dimensions (LxWxH)		Outlet
	HP	kW	100 psi	7 bar	125 psi	8.6 bar	150 psi	10 bar	175 psi	12 bar		lbs	kgs	in	mm	
KRSP2-125	125	90	684	19.37	646	18.29	535	15.15	510	14.44	72	8136	3694	107x64x68	2718x1626x1727	2.5" ANSI Flange
KRSP2-150	150	110	829	23.48	741	20.98	677	19.17	665	18.83	73	10340	4694	127x74x82	3226x1880x2083	2.5" ANSI Flange
KRSP2-200	200	150	1117	31.63	996	28.20	874	24.75	811	22.97	76	10384	4714	127x74x82	3226x1880x2083	2.5" ANSI Flange
KRSP2-250	250	190	1373	38.88	1271	35.99	1108	31.38	1098	31.09	77	13090	5943	140x77x92	3556x1956x2337	4" ANSI Flange
KRSP2-300	300	220	1666	47.18	1532	43.38	1428	40.44	1318	37.32	78	13156	5973	140x77x92	3556x1956x2337	4" ANSI Flange
KRSP2-350	350	250	1964	55.62	1844	52.22	1618	45.82	1579	44.71	80	18810	8540	148x90x94	3759x2286x2388	4" ANSI Flange
KRSP2-400	400	300	2432	68.87	2179	61.70	2039	57.74	1844	52.22	82	19470	8839	162x93x93	4115x2362x2362	5" ANSI Flange
KRSP2-450	450	335	2590	73.34	2360	66.83	2158	61.11	2051	58.08	82	19790	8985	162x93x93	4115x2362x2362	5" ANSI Flange
KRSP2-500	500	375	2916	82.57	2762	78.21	2564	72.61	2394	67.79	82	21054	9559	162x93x103	4115x2362x2616	5" ANSI Flange
KRSP2-600	600	450	3498	99.05	3200	90.62	2988	84.61	2757	78.07	84	21998	9987	162x93x103	4115x2362x2616	5" ANSI Flange

VARIABLE SPEED

	POWER		FLOW (CFM/M3/min)						Sound dBA	Weight		Dimensions (LxWxH)		Outlet
	HP	kW	100 psi	7 bar	125 psi	8.6 bar	150 psi	10 bar		lbs	kgs	in	mm	
KRSP2-30	30	22	167	4.729003	156	4.417511	131	3.709577	70	1676	761	72x39x51	1829x991x1295	1.5" NPT-M
KRSP2-50	50	37	288	8.155406	266	7.532423	219	6.201506	71	2337	1061	82x46x54	2083x1168x1372	2" NPT-M
KRSP2-75	75	55	411	11.63844	391	11.0721	347	9.826131	72	4012	1821	90x56x68	2286x1422x1727	2" ANSI Flange
KRSP2-100	100	75	548	15.51792	533	15.09316	465	13.16758	72	5880	2670	98x60x72	2489x1524x1829	2" ANSI Flange
KRSP2-125	125	90	654	18.51957	601	17.01875	553	15.65951	72	8898	4040	107x67x75	2718x1702x1905	2.5" ANSI Flange
KRSP2-150	150	110	824	23.33352	757	21.43626	704	19.93544	73	10870	4935	127x77x82	3226x1956x2083	2.5" ANSI Flange
KRSP2-200	200	150	1078	30.52614	990	28.03421	921	26.08031	76	11211	5090	127x77x82	3226x1956x2083	2.5" ANSI Flange
KRSP2-250	250	190	1387	39.27621	1278	36.18961	1182	33.47114	77	13511	6134	140x77x92	3556x1956x2337	4" ANSI Flange
KRSP2-300	300	220	1733	49.07402	1589	44.99632	1450	41.0602	78	13986	6350	140x77x92	3556x1956x2337	4" ANSI Flange
KRSP2-350	350	250	1964	55.61534	1801	50.9996	1638	46.38387	80	19997	9079	148x90x94	3759x2286x2388	4" ANSI Flange
KRSP2-400	400	300	2360	66.82902	2179	61.70357	1998	56.57813	82	19994	9077	162x93x93	4115x2362x2362	5" ANSI Flange
KRSP2-450	450	335	2652	75.09769	2410	68.244889	2158	61.10891	82	20258	9197	162x93x93	4115x2362x2362	5" ANSI Flange
KRSP2-500	500	375	2833	80.22314	2655	75.18265	2588	73.28538	82	21602	9807	162x93x103	4115x2362x2616	5" ANSI Flange
KRSP2-600	600	450	3434	97.241889	3169	89.73778	2987	84.58402	84	22236	10095	162x93x103	4115x2362x2616	5" ANSI Flange

KRSV & KRSL

Vacuum and Low Pressure



KRSV

- Integrated Microprocessor Controller
- Integrated High Efficiency Inlet Filter
- High Efficiency VFD
- Low Sound Enclosure
- Laminar Flow Inlet Valve
- Cast Aluminum Oil Cooler
- 316 Stainless Steel Control Tubing
- SKYv Series Airend
- Variable Discharge Port
- Premium SKF 100,000 Hour Bearings
- 5-Year Airend and Major Component Warranty
- Direct Drive
- Three Stage Oil Separation
- Remote Monitoring Option Available

	Power		Flow		Sound dBA	Weight		Inlet Size	Outlet Size	Dimensions (LxWxH)		Maximum Vacuum Level
	HP	kW	CFM	M3/Min		lbs	kgs			in	mm	
KRSV-10	10	7	286	8.1	68	2138	970	NPS3	NPS2.5	66x42x44	1676x1067x1118	29.9" HgV
KRSV-25	25	18	800	22.7	73	3748	1700	NPS6	NPS4	86x57x62	2184x1448x1575	29.9" HgV
KRSV-30	30	22	982	27.8	74	3836	1740	NPS6	NPS4	86x57x62	2184x1448x1575	29.9" HgV
KRSV-50	50	37	1343	38.0	76	5908	2680	NPS6	NPS4	98x64x65	2489x1626x1651	29.9" HgV
KRSV-75	75	55	2248	63.7	77	8245	3740	NPS8	NPS6	106x75x83	2692x1905x2108	29.9" HgV
KRSV-125	125	90	3505	99.3	80	11640	5280	NPS10	NPS8	147x80x90	3734x2032x2286	29.9" HgV

KRSL

- Integrated Microprocessor Controller
- Integrated Aftercooler and Cooling Fans
- Large Cyclonic Air Intake Filtration
- 316 Stainless Steel Control Tubing
- Three Stage Oil Separation
- Modulating Inlet Valve
- Skyv Series Airend
- Variable Discharge Port
- Premium SKF Bearings
- 5-Year Airend and Major Component Warranty
- TEFC High Efficiency Electric Motor
- Remote Monitoring Option Available

	POWER		FLOW (CFM/M3/min)						Sound dBA	Weight		Dimensions (LxWxH)		Outlet
	HP	kW	30 psi	2 bar	36 psi	2.5 bar	45 psi	3.1 bar		lbs	kgs	in	mm	
KRSL-30	30	22	279	7.90	275	7.79	271	7.67	71	2271	1031	71x46x54	1803x1168x1372	2" NPT-M
KRSL-60	50	37	523	14.80	515	14.58	507	14.37	72	3975	1805	90x53x64	2286x1346x1626	ANSI 2.5" Flange
KRSL-100	100	75	1025	29.03	1010	28.60	995	28.18	74	7715	3503	113x69x81	2870x1753x2057	ANSI 5" Flange
KRSL-200	200	100	2050	58.06	2020	57.20	1990	56.36	76	13051	5925	157x81x88	3988x2057x2235	ANSI 6" Flange

KROF

Two Stage Oil-Free Rotary Compressor



- Designed and Manufactured in Loxley, AL
- SKY2OF 2-stage Oil-Free Airend
- Stainless Steel High-Temperature Pre-Coolers
- Single Pass Interstage, After, and Oil Cooler
- ISO 8573-1 Class 0 Certified
- Hydraulically Actuated Inlet Valve
- Integrated Silencers
- Integrated 2nd Stage Check Valve
- Kaishan Dynamik HMI Color Touchscreen Controller
- Stainless Steel Control Tubing
- Premium SKF Bearings
- Best In Class 5 Year Airend Warranty

50 HZ

	Power kW	Flow (CFM / M3/min)				Sound dBA	Weight		Dimensions (LxWxH)		Connection Size
		100 psi	7 bar	115 psi	8 bar		lbs	kgs	in	mm	
KROF-22	22	In Development									
KROF-30	30										
KROF-37	37										
KROF-45	45										
KROF-55	55										
KROF-75	75										
KROF-90	90	569	16.11	523	14.81	84	9860	4472	136x76x26	3452x1930x2260	DN 80
KROF-110	110	690	19.54	641	18.14	84	9940	4509	136x76x26	3452x1930x2260	DN 80
KROF-132	132	822	23.28	759	21.5	84	10105	4584	136x76x26	3452x1930x2260	DN 80
KROF-160	160	954	27.01	911	25.79	84	10220	4636	136x76x26	3452x1930x2260	DN 80
KROF-190	190	In Development									
KROF-225	225										
KROF-260	260										
KROF-315	315										

60 HZ

	Power kW	Flow (CFM / M3/min)				Sound dBA	Weight		Dimensions (LxWxH)		Connection Size
		100 psi	7 bar	115 psi	8 bar		lbs	kgs	in	mm	
KROF-30	22	In Development									
KROF-40	30										
KROF-50	37										
KROF-60	45										
KROF-75	55										
KROF-100	75										
KROF-125	90	589	16.68	543	15.38	84	9860	4472	136x76x26	3452x1930x2260	DN 80
KROF-150	110	702	19.87	651	18.45	84	9940	4509	136x76x26	3452x1930x2260	DN 80
KROF-200	160	908	25.71	851	24.09	84	10220	4636	136x76x26	3452x1930x2260	DN 80
KROF-250	190	In Development									
KROF-300	225										
KROF-350	260										
KROF-400	315										



SERVICE & SUPPORT

FROM OUR 65K SQUARE FOOT FACTORY IN LOXLEY, AL USA



World-Class
Service & Support



Engineering
Design Center



Fully Stocked Parts
Warehouse



Global Service
Training Center



Manufacturing