

KODIAK PLUS CONE CRUSHERS Specification Sheet



CRUSHER

High efficiency roller bearing design

Remote Close Side Setting (CSS) adjustment

Digital read out setting control

Patented "gall resistant" brass bowl threads

Patented "no creep" bowl clamp

Patented mechanical "crusher duty" cone brake

K200+, K300+, K400+

Hydraulic Cone Brake Std on K500+

Patented liner retention assembly

Low impact Tramp Iron Relief (TIR) system

Pressure relief valves

Large bore heavy duty relief cylinders

Hydraulic "one button" chamber clearing

Bronze field replaceable V-Seat liners

Permanently precision balanced

Protected internal counter weights

Baseframe tub liners field replaceable 400BHN

Cold climate oil recirculation

Manganese liners (Select from list of interchangeable liners)

Crusher tools

Operation and Maintenance manuals

Crusher Feed Hopper

HYDRAULIC POWER UNIT

25 gal (94.6L) reservoir (Filled at the factory)

15HP (11kW) TEFC motor

6 gpm (23Lpm)

Remote control panel w/ 50' cable

OIL COOLER

1HP (.75kW) TEFC motor

LUBE ASSEMBLY

3HP (2.2kW) TEFC motor

2 X 1500W heaters Automatic oil cooler bypass

Oil flow sensor

KODIAK+ PLC BASED CRUSHER CONTROL (MILO)

Auto control of crusher lube functions

Auto control of crusher hydraulic functions

Interlocked lube/hydraulic protection

Integration with existing plant controls

Feed hopper monitor

Cold weather overnight oil circulation

Assistance for specialized maintenance

Assistance for specialized adjustments

"On-line" access to all sensors

Bowl float monitor (optional)

Liner wear monitoring

Extensive self diagnostic function

CRUSHER OPTIONS

V-Belt Drive

Cogged belt drive

Longer remote cables (100', 150', 200')

Hopper extension with overflow chute

Hydraulic cone brake (K200+, K300+, K400+)

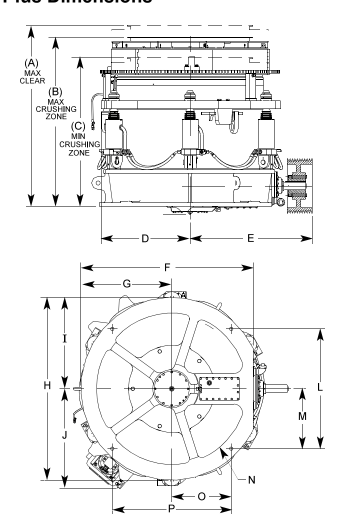
Bowl float monitor

Kidney loop auxiliary lube filtration

Electric Motor(s)

Kodiak Plus Dimensions

	1.0				
	K200+	K300+	K400+	K500+	
Α	79.875 in	83.125 in	90.25 in	96.688 in	
	2029 mm	2111 mm	2292 mm	2456 mm	
В	73.875 in	77.75 in	85.125 in	90.188 in	
	1876 mm	1975 mm	2162 mm	2291 mm	
С	65.5 in	68.25 in	75.375 in	78.438 in	
	1664 mm	1734 mm	1915mm	1992 mm	
D	40.313 in	41 in	46.25 in	51 in	
	1024 mm	1041 mm	1175 mm	1295mm	
E	53.52 in	56.52 in	62.125 in	68.875 in	
	1359 mm	1436mm	1578 mm	1749 mm	
F	75.375 in	79.75 in	85.25 in	93.938 in	
	1915 mm	2026 mm	2165mm	2386 mm	
G	38.875 in	42 in	44.5 in	49.5 in	
	987 mm	1067 mm	1130 mm	1257 mm	
Н	77.5 in	84 in	89 in	97.5 in	
	1969 mm	2134 mm	2261 mm	2476 mm	
I	38.875 in	42 in	44 in	48.75 in	
	987 mm	1067 mm	1130 mm	1238 mm	
J	42 in	46 in	46.25 in	50.80 in	
	1067 mm	1168 mm	1175 mm	1473 mm	
L	52 in	55 in	59 in	65 in	
	1321 mm	1397 mm	1499 mm	1651 mm	
М	26 in	27.5 in	29.5 in	32.5 in	
	660 mm	699 mm	749 mm	825.5 mm	
N	63.25 in	69.5 in	74 in	81.5 in	
	1607 mm	1765 mm	1880 mm	2070.1 mm	
0	26 in	27.5 in	29.5 in	32.5 in	
	660 mm	699 mm	749 mm	825.5 mm	
Р	52 in	55 in	59 in	65 in	
	1321 mm	1397 mm	1499 mm	1651 mm	



BOTTOM VIEW

	K200+	K300+	K400+	K500+
HEAD DIAMETER	40 IN	45 IN	54 in	60 in
	1016 mm	1143 mm	1372 mm	1524 mm
OPERATING RANGE	800 – 950 rpm	800 – 950 rpm	800 – 950 rpm	750 – 850 rpm
HORSEPOWER	200	300	400	500
	150 kw	225 kw	300 kw	373 kw
TOTAL WEIGHT	34,000 lbs	41,295 lbs	52,111 lbs	75,500 lbs
	15,422 kg	18,731kg	23,637 kg	34,246 kg
UPPER ASSEMBLY WITH LINER	12,560 lbs	18,476 lbs	19,350 lbs	26,650 lbs
	5697 kg	8381 kg	8777 kg	12,088 kg
LOWER ASSEMBLY WITH MANTLE & SHEAVE	20,300 lbs	23,552 lbs	31,300 lbs	48,000 lbs
	9208 kg	10,683 kg	14,197 kg	21,772 kg

FOR MORE INFORMATION CALL 1-800-314-4656 AND ASK FOR A JCI EQUIPMENT SPECIALIST

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