K200+



Kodiak® Plus Cone Crusher



Crusher

- High-efficiency roller bearing design
- Remote Close Side Setting (CSS) adjustment
 - Digital readout setting control
 - Patented "gall resistant" brass bowl threads
 - Patented "no creep" bowl clamp
- Patented mechanical "crusher duty" cone brake
 - K200+, K300+, K350+, 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 coutnerweights
- 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
- Bowl float monitoring

Hydraulic Power Unit

- Reservoir (filled at the factory)
- 15HP (11kW) TEFC motor
- 6 gpm (23Lpm)
- Remote control panel w/50' cable

Oil Cooler

- 1 hp (.75kW) TEFC motor (K200+, K300+, K350+, K400+)
- 3 hp (2.24kW) TEFC motor (K500+)

Lube Assembly

- 3hp (2.2kW) TEFC motor
- $-2 \times 1500W$ heaters
- Automatic oil cooler bypass
- Oil flow sensor

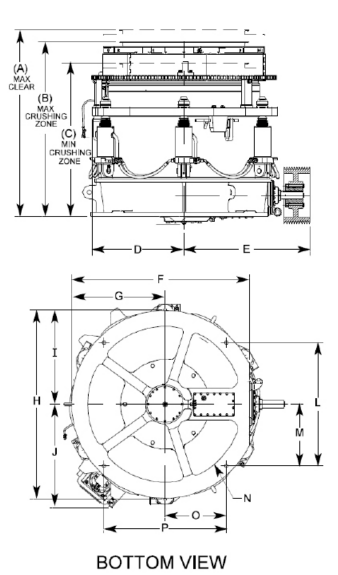
Kodiak® Control System

- 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
- Diagnostics
- Bowl float monitor
- Liner wear monitoring
- Color display

Crusher Options

- V-Belt drive
- Cogged belt drive
- Longer remote cables (100', 150', 200')
- Hopper extension with overflow chute
- Hydraulic cone brake (K200+, K300+, K350+, K400+)
- Kidney loop auxiliary lube filtration
- Electric motor(s)

	K200+	K300+	K350+	K400+	K500+
A	79.875in	83.125in	85.625in	90.25in	96.688in
	(2,029mm)	(2,111 mm)	(2,174.875mm)	(2,292mm)	(24,56mm)
В	73.875in	77.75in	80.375in	85.125in	90.188in
	(1,876mm)	(1,975mm)	(2,041.525mm)	(2,162mm)	(2,291 mm)
С	65.5in (1,664mm)	68.25in (1,734mm)	71 in (1,803.4mm)	75.375in (1,915mm)	78.438in (1,992mm)
D	40.313in	41in	44.625in	46.25in	51 in
	(1,024mm)	(1,041mm)	(1,133.475mm)	(1,175mm)	(1,295mm)
Е	53.52in	56.52in	56.75in	62.125in	68.875in
	(1,359mm)	(1,436mm)	(1,441.45mm)	(1,578mm)	(1,749mm)
F	75.375in	79.75in	82.375in	85.25in	93.938in
	(1,915mm)	(2,026mm)	(2,092.325mm)	(2,165mm)	(2,386mm)
G	38.875in	42in	44.625in	44.5in	49.5in
	(987mm)	(1,067mm)	(1,133.475mm)	(1,130mm)	(1,257mm)
Н	77.5in	84in	84in	89in	97.5in
	(1,969mm)	(2134mm)	(2,133.6mm)	(2261 mm)	(2,476mm)
I	38.875in	42in	44.625in	44in	48.75in
	(987mm)	(1,067mm)	(1,133.475mm)	(1,130mm)	(1,238mm)
J	42in	46in	46in	46.25in	50.8in
	(1,067mm)	(1,168mm)	(1,168.4mm)	(1,175mm)	(1,473mm)
L	42in	46in	46in	46.25in	50.8in
	(1,067mm)	(1,168mm)	(1,168.4mm)	(1,175mm)	(1,473mm)
М	26in	27.5in	27.5in	29.5in	32.5in
	(660mm)	(699mm)	(698.5mm)	(749mm)	(825.5mm)
N	63.25in	69.5in	69in	74in	81.5in
	(1,607mm)	(1,765mm)	(1,752.6mm)	(1,880mm)	(2,070.1 mm)
0	26in	27.5in	27.5in	29.5in	32.5in
	(660mm)	(699mm)	(698.5mm)	(749mm)	(825.5mm)
Р	52in	55in	55in	59in	65in
	(1,321 mm)	(1,397mm)	(1,397mm)	(1,499mm)	(1,651mm)



	K200+	K300+	K350+	K400+	K500+
Head Diameter	40in (1,016mm)	45in (1,143mm)	48in (1,219mm)	54in (1,372mm)	60in (1,524mm)
Operating Range	800 – 950 RPM	800 – 950 RPM	750 - 950 RPM	800 – 950 RPM	750 – 850 RPM
Horsepower	200 (150 kW)	300 (225 kW)	350 (261 kW)	400 (300 kW)	500 (373 kW)
Total Weight	35,000lb (15,875kg)	42,375lb (19,221 kg)	47,975lb (21,761kg)	57,875lb (26,251kg)	77,000lb(34,927kg)
Upper Assembly With Liner	13,500lb (6,123kg)	17,225lb (7,813kg)	17,500lb (7,938kg)	20,225lb (9,174kg)	28,000lb(12,701 kg)
Lower Assembly With Mantle & Sheave	21,500lb (9,752kg)	25,150lb (11,408kg)	28,000lb (12,701kg)	37,650lb (17,077kg)	49,000lb (22,226kg)

