



Canica Model 2000 Vertical Shaft Impact Crusher Plant

- SN = 200036-06, Year = 2006
- Canica Model 2000 HD Diesel Drive VSI Crusher with:
 - Twin Axle Chassis & Discharge Conveyor Including:
 - Heavy Duty Jackshaft with Belts, Sheaves & ¼ Turn Drive
 - CAT C-15E, 475 HP Diesel Engine
- Up to 350 TPH, Up to 4" Maximum Feed Size
- 38"-5 Impeller Table, Vaulted Anvils
- Crusher Standard Features:
 - Heavy Duty Pedestal w/ Large Spherical Roller Bearings, Astralloy Main Shaft, Cast Chrome Pedestal Protection, Cast Tub and Lid Liners, Patented Hydraulic Lid Lifter, Externally Adjustable Feed Tube System, Cast Chrome Feed Tube, Vibration Switch, Lid Safety Switch and Lid Safety Foot, Belt Guards, Inspection Door with Safety Lock
 - Three (3) year warranty on crusher
- Modular Oil System: 35 Gallon reservoir, Positive displacement oil pump, Low Pressure relief valve & High Pressure lid lifter valve, Low Pressure shut-down switch, Oil Heater, Oil Sight Gauge, Oil Temperature Gauge, and Lube Oil Pressure Gauge
- Auxiliary Electrical Control Cabinet with:
 - Tachometer/Hour Meter
 - 2 H.P. Oil System
 - 15 H.P. Conveyor Starter
 - Oil System Heater Relays
 - Contains Termination Points for ALL Safety Shut off Switches
 - Standard Safety features: Open lid Safety Lock, Shut-off switches to detect: Low Oil Pressure, Excessive Vibration (Vibration Switch)
- Standard Trailer/Electric Drive Features:
 - Auxiliary Electrical Control Panel

- Adjustable Bang Board for Feed Centering
- Motor Covers
- Standard trailer 8' x 40', with wide flange beam construction
- Handrails, two (2) ladders, decking and catwalks
- Twin-axle suspension: eight (8) 11R 22.5 tires with Budd-type wheels: complete air brake system on all axles
- Light package includes rear tail, stop, turn emergency and clearance lights on side, front and back
- Four manual adjusting leveling landing legs
- Sandblast, primer and two coats machinery enamel
- 36" x 30' covered discharge conveyor with drive motor
- Discharge Hopper with access door
- One (1) year warranty on chassis

