

METSO MINERALS JAW CRUSHER ORDER APPLICATION DATA FORM

DISTRIBUTOR/LSU: Process Machinery, Inc
1636 Isaac Shelby Drive
Shelbyville, KY 40065
800-860-1523

CUSTOMER: _____ CONTACT: _____
PHONE: _____ FAX: _____

COMMENTS: _____

CUSTOMER P.O. NUMBER: _____

CRUSHER TYPE: _____ TYPE OF INSTALLATION: Stationary Portable
 Lokotrack

PAINT BY: _____

DRIVE UNIT: Nordberg Others

ELECTRIC MOTOR: HP _____ RPM _____ SF _____ Voltage _____ Phase _____
Cycle _____ Enclosure _____ Make _____
Frame Size _____

If elevation is above 3,300 ft., please specify: _____

DIESEL ENGINE: Make _____ Model _____ HP _____ Continuous Intermittent

RPM _____ Gear Ratio _____ Torque Converter PTO Clutch

DRIVE SIDE: Left hand Right hand (standing on feeder)

ACCESSORIES:

V-BELT DRIVE: Nordberg Others SHEAVE C-C DISTANCE: _____
 Integral motor support assembly ?

MOTOR SHAFT: Bore _____ Keyway _____ Sheave Diameter _____ Belt Type _____
Feed Hopper Auto Lube Tools Flywheel Guard Drive Guard
Crusher Support Brackets (rubber)
Standard Horizontal Low Profile Horizontal 9 degrees incline
HYDRAULIC SETTING ADJUSTMENT: yes / no

APPLICATION DATA:

DUTY: Easy Normal Severe

Material to be Crusher: _____ Compressive Strength: _____

TYPE: Wet Dry Sticky Soft Average Hard

LARGEST SIZE OF FEED _____ SMALLEST SIZE OF FEED _____

DESIRED CLOSED SIZE SETTING: _____

DESIRED TONNAGE: _____

SECONDARY CRUSHER SIZE AND TYPE: _____

LINER TYPE OR FEED OPENING: _____

RIP RAP CRUSHING: _____

FED BY: Vibrating Feeder yes / no Scalper: Size Opening: _____

HYDRAULIC IMPACT BREAKER: yes / no

JAW DIES: Standard Special Part No.'s (Sta.) (Mov.) _____
Part No.'s (Sta.) (Mov.) _____

Annual Usage: (Sta.) (Mov.) Toggle Plate P/N _____

COMPLETED BY: _____

DATE: ___/___/___

APPROVED BY: _____

DATE: ___/___/___