

TDI Group, LLC

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EQUIPMENT SPECIFICATIONS

TANDEM MILL

20" & 53" X 66" FOUR STAND TANDEM COLD MILL - "AVAILABLE IN ENTIRETY OR PIECEMEAL"

TDI REFERENCE NUMBER: 64223

MANUFACTURER: Bliss QUANTITY: 1.00

GENERAL SPECIFICATIONS:

MANUFACTURER: Bliss

ENTRY MATERIAL: Carbon Steel

ENTRY PRODUCT DIMENSIONS:

WIDTH MINIMUM (INCHES): 24 Inches (609.600 mm)
WIDTH MAXIMUM (INCHES): 60 Inches (1,524.000 mm)
THICKNESS MINIMUM (INCHES): 0.015 Inches (0.378 mm)
THICKNESS MAXIMUM (INCHES): 0.185 Inches (4.699 mm)

FINISHED PRODUCT: Strip

STRIP:

 WIDTH MINIMUM (INCHES):
 24 Inches (609.600 mm)

 WIDTH MAXIMUM (INCHES):
 60 Inches (1,524.000 mm)

 COIL O.D. MAXIMUM (INCHES):
 72 Inches (1,828.800 mm)

 COIL I.D. MINIMUM (INCHES):
 19 Inches (482.600 mm)

 COIL I.D. MAXIMUM (INCHES):
 28 Inches (711.200 mm)

COIL WEIGHT (LBS.): 60,000 Pounds

COIL WEIGHT (TONS): 30 Tons (27.216 mt)

ANNUAL PRODUCTION (TPY): 1.145,000 Tpy

ROLLING MILL USE: Cold Reduction

COIL PROCESSOR:

APPLICABLE: Yes
DESCRIPTION: Coil Box

UNCOILER / PAYOFF REEL:

TYPE: Dual Stub Driven/hyd. clutch

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MILL STAND 1:
   POST SIZE:
      THICKNESS (INCHES):
                                           32.500 Inches (825.500 mm)
      WIDTH (INCHES):
                                           26.500 Inches (673.100 mm)
   WINDOW SIZE:
      HEIGHT (INCHES):
                                           212 Inches (5,384.800 mm)
      WIDTH (INCHES):
                                           57.500 Inches (1,460.500 mm)
   WORK ROLLS:
                                           19.775 Inches (502.285 mm)
      ROLL DIAMETER (INCHES):
      ROLL FACE (INCHES):
                                           66 Inches (1,676.400 mm)
      BEARING TYPE:
                                           Roller
   BACK UP ROLLS:
      ROLL DIAMETER (INCHES):
                                           53 Inches (1,346.200 mm)
      ROLL FACE (INCHES):
                                           66 Inches (1,676.400 mm)
      BEARING TYPE:
                                           Oil Film
   DRIVEN:
                                           Work rolls
   DRIVE SPINDLE TYPE:
                                           Geared
   SHOEPLATE:
      SHOE / SOLE PLATE:
                                           Yes
   SCREWDOWN:
      EXISTS:
                                           Yes
      COMPLETE:
                                           Yes
      SCREWDOWN TYPE:
                                           Hydraulic
   LINE SPEED (FPM):
                                           1,370 Fpm (417.576 mpm)
   REDUCER:
      MILL DRIVE TYPE:
                                           Combination Pinion Stand/Gear Reducer
      HORSEPOWER:
                                           3,000 HP (2,238.000 kw)
      INPUT RPM:
                                           300/670 Rpm
      GEAR RATIO:
                                           2.625:1
      BEARING TYPE:
                                           Roller
      OUTPUT SHAFT CENTERS (INCHES):
                                           20 Inches (508.000 mm)
   MAIN MILL MOTOR:
      QUANTITY:
      HORSEPOWER:
                                           1,500 HP (1,119.000 kw)
      MOTOR MANUFACTURER:
                                           Westinghouse
      FRAME:
                                           MCF
      RPM:
                                           300/670 Rpm
      VOLTS:
                                           750
      CURRENT:
                                           DC
MILL STAND 2:
   POST SIZE:
      THICKNESS (INCHES):
                                           32.500 Inches (825.500 mm)
      WIDTH (INCHES):
                                           26.500 Inches (673.100 mm)
   WINDOW SIZE:
      HEIGHT (INCHES):
                                           212 Inches (5,384.800 mm)
      WIDTH (INCHES):
                                           57.500 Inches (1,460.500 mm)
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WORK ROLLS:

ROLL DIAMETER (INCHES): 20.225 Inches (513.715 mm) **ROLL FACE (INCHES):** 66 Inches (1,676.400 mm) **BEARING TYPE:** Roller **BACK UP ROLLS:** 53 Inches (1,346.200 mm) ROLL DIAMETER (INCHES): **ROLL FACE (INCHES):** 66 Inches (1,676.400 mm) **BEARING TYPE:** Oil Film DRIVEN: Work rolls DRIVE SPINDLE TYPE: Geared SHOEPLATE: SHOE / SOLE PLATE: Yes SCREWDOWN: **EXISTS:** Yes COMPLETE: Yes **SCREWDOWN TYPE:** Hydraulic LINE SPEED (FPM): 1,875 Fpm (571.500 mpm) REDUCER: Combination Pinion Stand/Gear Reducer MILL DRIVE TYPE: HORSEPOWER: 4,500 HP (3,357.000 kw) INPUT RPM: 200/450 Rpm **GEAR RATIO:** 1.289:1 **BEARING TYPE:** Roller **OUTPUT SHAFT CENTERS (INCHES):** 22 Inches (558.800 mm) MAIN MILL MOTOR: QUANTITY: 2 HORSEPOWER: 2,250 HP (1,678.500 kw) MOTOR MANUFACTURER: Westinghouse FRAME: MCF RPM: 200/450 Rpm VOLTS: 750 **CURRENT:** DC MILL STAND 3: POST SIZE: THICKNESS (INCHES): 32.500 Inches (825.500 mm) WIDTH (INCHES): 26.500 Inches (673.100 mm) WINDOW SIZE: HEIGHT (INCHES): 212 Inches (5,384.800 mm) WIDTH (INCHES): 57.500 Inches (1,460.500 mm) WORK ROLLS: **ROLL DIAMETER (INCHES):** 20.675 Inches (525.145 mm) **ROLL FACE (INCHES):** 66 Inches (1,676.400 mm) **BEARING TYPE:** Roller **BACK UP ROLLS:** ROLL DIAMETER (INCHES): 53 Inches (1,346.200 mm) **ROLL FACE (INCHES):** 66 Inches (1,676.400 mm)

Oil Film

Work rolls

BEARING TYPE:

DRIVEN:

DRIVE SPINDLE TYPE: Geared SHOEPLATE: SHOE / SOLE PLATE: Yes SCREWDOWN: Yes EXISTS: Yes COMPLETE: **SCREWDOWN TYPE:** Hydraulic LINE SPEED (FPM): 2,365 Fpm (720.852 mpm) REDUCER: MILL DRIVE TYPE: Combination Pinion Stand/Gear Reducer HORSEPOWER: 4,500 HP (3,357.000 kw) INPUT RPM: 200/450 Rpm **GEAR RATIO:** 1.020:1 **BEARING TYPE:** Roller **OUTPUT SHAFT CENTERS (INCHES):** 22 Inches (558.800 mm) MAIN MILL MOTOR: QUANTITY: 2 HORSEPOWER: 2,250 HP (1,678.500 kw) MOTOR MANUFACTURER: Westinghouse FRAME: MCF RPM: 200/450 Rpm VOLTS: 750 **CURRENT:** DC MILL STAND 4: POST SIZE: THICKNESS (INCHES): 32.500 Inches (825.500 mm) WIDTH (INCHES): 26.500 Inches (673.100 mm) WINDOW SIZE: HEIGHT (INCHES): 212 Inches (5,384.800 mm) WIDTH (INCHES): 57.500 Inches (1,460.500 mm) **WORK ROLLS:** 21.250 Inches (539.750 mm) ROLL DIAMETER (INCHES): 66 Inches (1,676.400 mm) **ROLL FACE (INCHES): BEARING TYPE:** Roller **BACK UP ROLLS: ROLL DIAMETER (INCHES):** 53 Inches (1,346.200 mm) **ROLL FACE (INCHES):** 66 Inches (1,676.400 mm) **BEARING TYPE:** Oil Film DRIVEN: Work rolls **DRIVE SPINDLE TYPE:** Geared SHOEPLATE: SHOE / SOLE PLATE: Yes SCREWDOWN: **EXISTS**: Yes COMPLETE: Yes SCREWDOWN TYPE: Hydraulic

3,110 Fpm (947.928 mpm)

LINE SPEED (FPM):

REDUCER: Combination Pinion Stand/Gear Reducer MILL DRIVE TYPE: HORSEPOWER: 4,500 HP (3,357.000 kw) INPUT RPM: 200/450 Rpm **GEAR RATIO:** 1.289:1 **BEARING TYPE:** Roller **OUTPUT SHAFT CENTERS (INCHES):** 22 Inches (558.800 mm) MAIN MILL MOTOR: QUANTITY: 2 HORSEPOWER: 2,250 HP (1,678.500 kw) MOTOR MANUFACTURER: Westinghouse **MCF** FRAME: RPM: 200/450 Rpm 750 VOLTS: **CURRENT:** DC **EXIT TENSION REEL: QUANTITY:** TYPE: **Expanding Mandrel**

MANDREL DIMENSIONS:

DIAMETER (INCHES): 19 - 30 Inches

FACE (INCHES): 72 Inches (1,828.800 mm) CAPACITY (TONS): 30 Tons (27.216 mt)

GEAR RATIO: 1.430

DRIVE TYPE: Electro Mechanical

OUTBOARD BEARING SUPPORT:

APPLICABLE: Yes

BEARING SUPPORT TYPE: Floor Mount

BELT WRAPPER:

APPLICABLE: Yes

TYPE: Belt Hydraulic

COMMENTS: Mill Installed 1954 Upgrades: 1990 - Bliss HAGC On All 4 Stands w/Long Stroke Cylinders. 1990 - Bliss Work Roll Bending all Stands, Roll Crowning, Shape Roll, WR Change Sled Stand 4, 2006 - ABB Shape Roll Control, Fluids Filtration System. Mill Last Operated 2009, Full Complement of Rolls, Chocks

and Bearings, Spare Drive Motors.