

Workshop Equipment

A Mozambican mechanical and industrial engineering firm is seeking metal fabrication equipment from the USA, upgrading from existing equipment. The company provided a list of desired machines and their specifications, shown in the chart below.

The company provided additional details about each piece of equipment that can be made available upon request.

EQUIPMENT	FEATURES AND SPECIFICATIONS
PLASMA CUTTER TABLE	Work Area=3,050x1,550mm; Maximum thickness = 32 mm MS; 19 mm SS; 16mm Al
HYDRAULIC GUILLOTINE SHEARING MACHINE	Width = 3,000mm; Maximum thickness, mild steel = 20 mm. Blade suitable for MS & SS.
PRESS BRAKE MACHINE	Width = 3,000mm; Maximum thickness, mild steel = 20 mm.
UNIVERSAL BED TYPE MILLING MACHINE	Table size mm 2100x500; Table stroke (X.Y) mm 1500x670; Vertical travel of head-stock mm 0-670; T-type slot numbers / width /space mm 4-20--100; Max. load working table Kg 2000; Distance from spindle axis to column guide way mm 610
PLATE ROLLER	5' to 26' Bending Lengths; Bend 10 Gauge Up to 6" Material; Minimal Flat Spots; Easily Complete Pre-Bending, Elliptic, Polycentric & Conical Bent Shape; Good for Rolling Cones
HYDRAULIC IRONMAKER	Flat Steel Cutters (For strip steel, flat steel, wide flat steel) Angular Profile Steel Cutters (For angle steel sections, Cut angle 90° and 45°, Adjustable material guide plate) Rod Steel Station (For round and square steel, Robust material guide plate) Back Gauge (Including swivel boom, For use on Flat Steel, Angular Steel and Rod Steel Stations) Hole Punch Station (For punching round holes and slots in sheet metals, flat steel, and U-section steel, Hydraulic overload protection) Notching Station (Rigid support table with adjustable stops)
HEAVY DUTY HYDRAULIC BANDSAW	Semi-automatic Band Sawing Machine
INDUSTRIAL AIR COMPRESSOR AND AIR DISTRIBUTION	10BAR AIR COMPRESSOR 8 - 960 CFM
DIESEL POWER GENERATOR	400 kVA; 400/230 V, 50 Hz
SAND BLASTING PAINTING SYSTEMS	Dust Extractor with Fan 36000 m ³ /h, BCC, 2500 Pa, appr. 50kW, Filter and Elevator
TUBE CUTTING MACHINES	

Trade Lead Point of Contact:

Fiyona Guitunga, Commercial Specialist, U.S. Commercial Service Maputo, Mozambique, +258 84 314 1689, Fiyona.Guitunga@trade.gov

If you are interested in this lead, please reach out to the trade lead POC and copy your local [U.S. Commercial Service \(USCS\) office specialist](#), who is also available to answer any of your export questions.

Trade Lead Received June 2021