



Manufacturing Equipment Listing Precision Sheet Metal Laser & Punching

Laser Processing

Amada LC667 II Laser

AM200000 PRC 2200 Watt CO2 Laser
Maximum Plate Cutting Thickness:
Stainless Steel .250"
Aluminum .125"
Non-Metallic Up to 1.0"
Maximum Work Size:
Without repositioning 60" x 72"
With repositioning 60" x Coil

Amada Pulsar 2415XL Laser

2000 Watt Solid State RF Excited
Maximum Plate Cutting Thickness:
Stainless Steel .375"
Aluminum .125"
Maximum Work Size:
Without repositioning 61" x 99"
With repositioning 61" x 198"
Positioning accuracy & repeatability \pm .005

Punching

Amada Vipros 357

Hydraulic Turret Punch Press
Capacity: 30 ton 58 station
Strokes: 14,000/hr. max.

Bliss C-Series

Inclinable Punch Press with rapid Air Coil Feeder
Capacity: 22 ton
Strokes: 150 per minute

Pacific Pressformer II

Capacity: 375 ton

Denison Hydraulic Multipress

Capacity: 8 ton

Diacro Hand Operated Punch

Capacity: 4 ton