



The “**Original**” and Best
Chip Management Solution.

MODEL LT120

“We proudly hold the only patented superior two step process technology that allows our Puckmaster machines to rapidly compress metal chips into solid pucks while removing 98% of all moisture.”

HYDRAULIC POWER UNIT:

- * 15 Horsepower Electric Motor
- * 18 GPM Main High-Pressure Pump
- * 50 Gallon Hydraulic Tank
- * 440 Volt, 3-Phase, 60 Hertz, 15 Amp Service
- * Allen Bradley PLC
- * Allen Bradley Panel View
- * Hydraulic Filters with Gauges

COMPRESSION UNIT:

- * 10” Cylinder
- * 3,100 PSI Compacting High-Pressure
- * 3” Diameter Compression Tooling
- * 34,500 PSI Compacting Pressure on Material
- * Puck Discharge Chute

CONVEYOR:

- * Rubber Belted Puck Conveyor

STANDARD EQUIPMENT:

- * Fluid Recovery Drip Pan
- * 1 Cubic Yard (0.91cubic meter) Main Auger Box
- * Hydraulic Unit Sound Enclosure with Air Filters
- * Secondary Infeed Hopper Box



SAFETY FEATURES:

- * Warning Lights
- * 12 Gauge Safety Panels
- * High Pressure Control Valves
- * Safety Grates
- * Hard-Wired Emergency Stop Circuited System
- * Control Box Safety Latch
- * Safety Relief Valves
- * Low Oil Level Shut Down
- * High/low Temperature Control
- * Warning and Danger Labels

ENVIRONMENTAL QUALITIES:

- * Helps comply with ISO 14001 environmental management standards
- * Provides for a cleaner, safer workplace
- * Increases space availability
- * No coolant spillage while transporting scrap waste

FLOOR SPACE REQUIRED:

- * 132 sq. feet / 12.3 sq. meters

PuckMaster, Inc.

1490 94th Lane N.E.

Blaine, MN 55449

Ph: 800-889-4508

Fx: 763-786-4403

www.puckmaster.com

info@puckmaster.com

All specifications subject to change without prior notice. Output capacities are approximate and will vary depending on your application.

SHIPPING WEIGHT:

- * 8,000 lb / 3,472.7 kg

OUTPUT CAPACITY: (Per Hour)

- * Aluminum 120 lbs / 54 kg
- * Steel 250 lbs / 114 kg