



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

1616SE 1622SE

“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.”



- SPECIFICATIONS:**
- * Shredder Feed Opening:
(1622SE - 16” x 21½”) or (1616SE - 16” x 16”)
 - * 30 Horsepower Electric Motor
 - * Two Hydraulic Motor Driven Shafts
 - * 440 Volt, 3-Phase, 60 Hertz, 80 Amp Service
 - * Allen-Bradley PLC
 - * Hydraulic Unit Sound Enclosure and Air Filters
 - * 20 GPM High-Pressure Main Pump
 - * Fluid Recovery Drip Pan
 - * 80 GAL Hydraulic Tank Capacity
 - * 1 Yard Infeed Hoper with Side Extensions
 - * 12” Steel Belt Discharge Conveyor on Stand Alone Machines
 - * Auto Retract Jam Removal

STANDARD EQUIPMENT:

The revolutionary ShredMaster units

The ShredMaster is available in two layout configurations - a free standing unit (as shown) and an integrated unit. Both units shred many types of machine shavings. Both models include the patented parts ejector feature.

FLOOR SPACE REQUIRED:

Free Standing	* 180 sq. ft / 55 sq. meters
Integrated	* 48 sq. ft / 15 sq. meters

SHIPPING WEIGHT: * 12,000 lb / 5,448 kg

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.

OUTPUT CAPACITY: (Per Hour)	* Aluminum	450 lbs / 204 kg
	* Steel	1000 lbs / 454 kg