If you can't beat it — pulp it. Our AZP 80 is the industry's go-to model for processing food and mixed kitchen waste. The AZP 80 reduces food waste to a moderately dry and relatively odorless pulp for easy disposal.



AZP 80 Waste Pulper

MEIKO's AZP 80 is an advanced, high capacity waste pulper that reduces food and mixed waste volume by up to 85%. Normal kitchen waste, with its high water content, is a recognized carrier for disease and odors. The AZP 80 reduces food waste to a moderately dry and relatively odorless pulp for easy disposal.

FOOD WASTE CAPACITY: 992 lbs./hr.

MIXED WASTE CAPACITY: 705 lbs./hr.

COLD WATER CONSUMPTION: 39.6 gals./hr.

HOT WATER CONSUMPTION: 31.7 gals./hr.

GRINDER MOTOR: 8.8 hp.

WATER PRESS MOTOR: 2.0 hp.

RECIRCULATION PUMP MOTOR: 1 hp. or 2.1 hp.

OPTIONS:

2 different recirculation pumps (1 or 2.1 hp.), 3 different waste chute directions.

VOLTAGES:

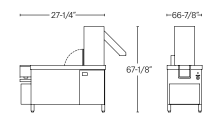
208V / 60Hz / 3Ph 230V / 60Hz / 3Ph 460V / 60Hz / 3Ph

AZP 80 Features



Tough as Tungsten The AZP 80's tungsten carbide cutters can easily handle the toughest waste. The vertically mounted grinding wheel ensures cutlery and other heavy objects fall safely into a removable basket.

Comes in various configurations. Consult specification sheet for details.





Made Your Way

The AZP 80 is available with or without a connection for an external feeding/water recirculation trough. The control panel is positioned at the end of the machine where it cannot be damaged by passing carts. Less is More

Waste is reduced in volume by up to 85%, and is easier to dispose of due to its low water content.

- Waste chute can be specified to discharge on the front, rear, or inline
- Combines a vertical, side-mounted grinding mechanism with a vertical dewatering press in one package
- Stainless steel sieve basket eases cleaning and prevents cutlery from entering the grinding mechanism
- Flush stainless steel panels on all sides for streamlined appearance, easy cleaning, and operator safety

- Self-cleaning system eases cleanup and ensures efficient operation
- Recirculating water system dramatically reduces fresh water consumption