

AZP 80

CLOSE-COUPLED WASTE PULPER

The clean solution

Special Features:

- Vertically-mounted side grinding system is less prone to jamming than traditional horizontal bottom-mounted grinders
- Tungsten carbide cutting blades for outstanding performance and long life
- Fully automatic operation
- Self-cleaning mode at machine shutdown
- Capacity 992 lbs. (450 kg) per hour of food waste
- Powerful 8.8 hp grinder motor
- Volume reduction of 70-85%

Standard Features:

- Can process mixed kitchen waste in addition to food waste, including Styrofoam, paper, and cardboard
- Waste is reduced to a nearly dry pulp, with a volume reduction of 70-85%. Water and liquid waste is filtered and drained
- Includes a vertical, side-mounted grinding mechanism and a vertical dewatering press in one unit
- Waste can be loaded using a continuous flushing trough, or manually
- Magnet and catch tray at trough entrance restrict metal cutlery from entering the grinding mechanism
- Door safety switches protect the operator. The unit is shut down automatically if the grinder or dewatering press access doors are opened during operation
- Convenient, reliable electromechanical controls
- Grinding motor is mounted horizontally for easier serviceability



- Vertical dewatering press chamber incorporates self-flushing system to ease cleanup
- Flush-paneled, stainless steel exterior
- Automatic water level control
- Built-in connection points for odor neutralizing pumps

Options:

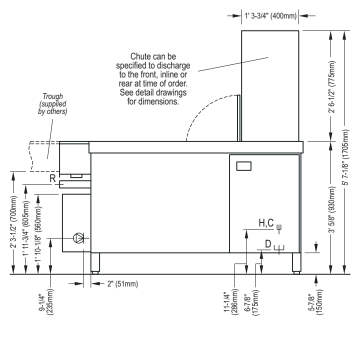
- Available in left-to-right or right-to-left configurations
- Choice of waste chute locations: front, rear or inline
- Choice of water circulation pumps to accommodate a variety of flushing trough systems
- Separate control panel at remote location
- Flanged, bolt-down feet

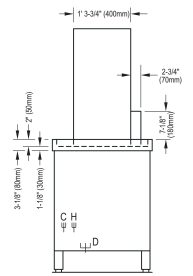


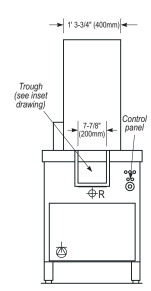


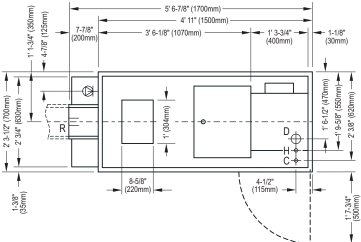


AZP 80 Dimensions (left to right)









All dimensions from floor +/- 1/2" (13mm) due to adjustable feet.

Electrical supply connection 4-wire (L1, L2, L3, GND) connection without neutral.

connection without neutral.

Supply routed from below the machine (strain relief provided). Individual circuit breaker/ disconnect with lockout/tagout strongly recommended.

D Drain connection

2" NPT. Recommend placement directly above 3" (75mm) floor drain. Additional piping to drain (if so required) to be provided by others. Piping must maintain downslope along full length. Grease trap/ separator (if required) to be provided by others.

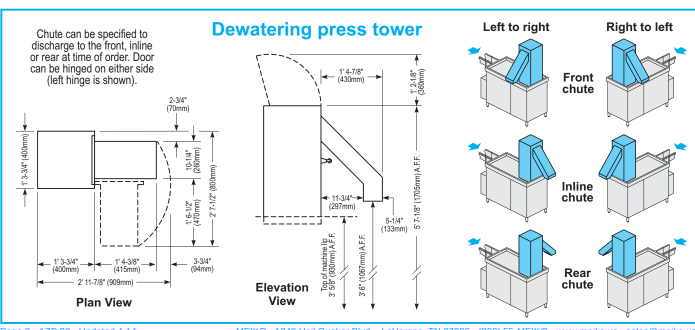
R Recirculating trough connection

1-1/2" NPT male connection provided. Route piping to head of water trough. Piping must include valve for flow regulation.

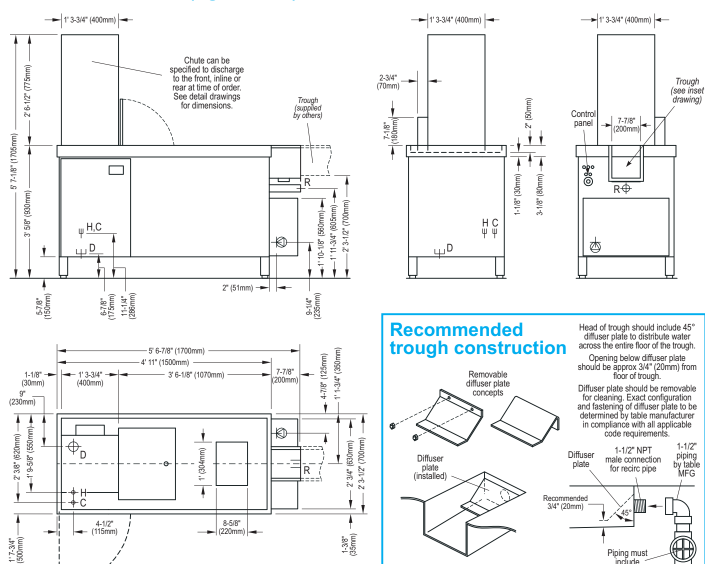
Removable diffuser plate recommended for head of trough.

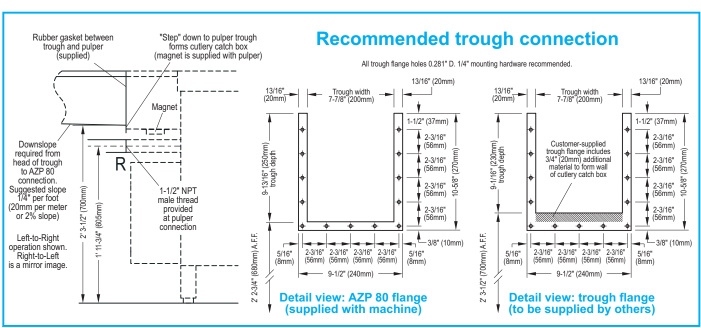
Water supply connections

- H Hot water (110-140°F/43-60°C) 1/2" NPT male connection. 36-72 PSI (2.5-5.0 bars). Consumption 31.7 US gals. (120 I)/hr.
- C Cold water (50°F/10°C) 1/2" NPT male connection. 36-72 PSI (2.5-5.0 bars). Initial fill 21.1 US gals. (80I). Consumption 39.6 US gals. (150 I)/hour



AZP 80 Dimensions (right to left)





All dimensions from floor +/- 1/2"

(13mm) due to adjustable feet.

Gusher heads will reduce the available water volume for the trough if they are supplied with water by the AZP 80

recirculation line. For long troughs, MEIKO recommends that any gusher heads be fed by a fresh water supply.

Piping must include valve for flow regulation

To AZP 80 recirc

connection ${\bf R}$

Technical Specifications

-	mum Capacity: Food waste992 lbs. (450 kg) per hou Mixed kitchen waste705 lbs. (320 kg) per hou
	er Requirements:
	Cold water (tank and trough) 1/2" NP
	Temperature 50°F (10°C) recommende
	Pressure
	Initial fill
	Consumption
1	Hot water (tower flush)
	Temperature
	Pressure
	Consumption
	7.9 gallons (30 liters) at shutdow
	Flow rate
	Drain
	Maximum drain flow rate 38 gals. (143.8 liters) per minu
	trical Requirements:
	Grinder motor
	Water press motor2.0 hp (1.5 kV
	Recirculating pumps:
	Troughs up to 20' (6m) in length 1.0 hp (0.75 kV
	Troughs 20-40' (6-12m) in length2.1 hp (1.6 kV
,	Approximate Total Load Amps:
	 208/60/3, 1.0 hp/0.75 kW recirc pump 41.7 A @ 208
	 208/60/3, 2.1 hp/1.6 kW recirc pump 44.7 A @ 208
	• 230/60/3, 1.0 hp/0.75 kW recirc pump 37.2 A @ 230
	 230/60/3, 2.1 hp/1.6 kW recirc pump 40.2 A @ 230 460/60/3, 1.0 hp/0.75 kW recirc pump 19.4 A @ 460
,	• 460/60/3, 2.1 hp/1.6 kW recirc pump 20.5 A @ 460
	hine / Shipping Details:
	Shipping Weight
	Some options and accessories may affect shipping weight dimensions. Contact MEIKO at <i>sales@meiko.us</i> for assistance.
	This machine may not pass through standard doorways witho machine disassembly or doorway modification. Check all dimension carefully prior to ordering, or contact MEIKO at sales@meiko.usf

The MEIKO AZP 80 includes an integral connection for attachment to a recirculating water trough. If the machine is to be installed without a recirculating water trough, contact MEIKO at sales@meiko.us for additional options and assistance.

Note: All specifications are subject to change without notice based on MEIKO's dedicated product improvement program.

Specification
AZP 80 Item Number
Unit will be an NSF and ETL-listed MEIKO AZP 80 waste pulper. Unit will consist of a grinding mechanism and dewatering press in close-coupled formation inside a common housing clad in flush stainless steel panels. Unit will process food waste or mixed kitchen waste to reduce its volume and to convert it to a dry, relatively odorless pulp.
Unit will have a capacity of 992 lbs. (450kg) per hour of food waste, or 705 lbs. (320 kg) per hour of mixed kitchen waste, including Styrofoam, paper and cardboard. Unit will feature waste volume reduction of 70-85% depending on type of waste.
Grinding mechanism will consist of an 8.8 hp (6.6 kW) horizontally-aligned motor driving a vertically-mounted cutting wheel. Grinding mechanism will incorporate tungsten carbide cutters for long-lasting performance. Waste will be fed continually into the grinding mechanism by the flow of water regulated by the machine.
Draining of the ground waste will be accomplished using a vertical screw-type lift and a perforated cylinder, reducing the waste to a dry pulp. The lift and cylinder will incorporate an integral warm-water flushing spray system to minimize cleanup.
Unit will incorporate electro-mechanical controls, as well as features to shut down the unit if the grinder or vertical lift access panels are opened during operation. Unit will feature built-in connection points for odor neutralizing pumps.
Direction of operation will be:
Left-to-Right
Right-to-Left
Orientation of waste chute will be:
Front
Rear
Inline
Waste chute door will be hinged on:
Right side*
Left side*
* Standard door swing uses a right-side hinge for machines with inline waste chutes, and hinged to swing the door back towards the machine body for front and rear chutes (to minimize required machine clearance). If desired, a different door swing/hinge location may be specified at time of order.
Recirculating pump motor will be:
1.0 hp (0.75 kW) - for troughs up to 20' (6m) in length
2.1 hp (1.5 kW) - for troughs 20-40' (6-12m) in length
Operating voltage will be:
208 V / 60 Hz / 3 Ph
230 V / 60Hz / 3 Ph
460 V / 60 Hz / 3 Ph
Unit will have the following optional features:
Flanged, bolt-down feet
Separate wired start/stop switch for installation at a remote location (provide required distance)
In cases where machine is to be installed where a

water trough is not present, contact MEIKO at

sales@meiko.us for additional options and assistance.