

Rinse Booth

Ideal for ink removal from printing press parts, paint stripping operations, or automotive rebuilding operations.



MAGNUS® Rinse Booths keep all rinsing operations in one section of the facility and eliminate dirty, wet floor conditions caused by moving dripping baskets of parts from one location to another to be rinsed.

MAGNUS® offers two standard sizes of Rinse Booths for cleaning processes where manual pressure washing and rinsing is necessary. The booth is mounted on legs, constructed of #10-gauge steel sheets, with all seams electrically welded and factory tested.

EACH Booth is complete with heavy-duty grate platform above the sloped bottom. The removable perforated sheet metal strainer on the three-inch drain outlet, prevents large particles from entering facility sewer. Booths are equipped with an air and water pressure rinse gun with hoses.

MACHINE DIMENSIONS

MACHINE NUMBER:	No. 60	No. 84
OVERALL BOOTH:		
Length	60.00"	84.00"
Width	42.00"	54.00"
Height (back wall)	55.00"	55.00"
Height (side wall)	43.00"	43.00"
Platform Height	19.00"	19.00"
INSIDE RINSING AREA:		
Length	57.00"	81.00"
Width	40.50"	52.50"
Height (back wall)	36.00"	36.00"
Height (side wall)	24.00"	24.00"

SERVICE CONNECTIONS

Drain (NPT)	3.00"	3.00"
Air Inlet (NPT)	0.25"	0.25"
Water Inlet (NPT)	0.75"	0.75"

GENERAL DATA

Load Capacity (lbs.)	2200	2200
Tank Wall Thickness (ga.)	#10	#10
Shipping Weight (approx. lbs.)	660	1110

BUILT TO SUIT



To fit your specific size requirements, we offer in-line semi-automated Rinse Tables.

Available Options:

- Filtered recirculated liquid
- Heated reservoir
- Illuminated working area
- Product fixturing

Machine shown is a custom in-line Rinse Table between two Miji Lif® 24 2X parts cleaning tanks.