

Features

- Rugged Operator Friendly Design
- Durable Polypropylene Construction
- 60 rpm Adjustable Rotation Spindle
- Twin Nozzle Spray Nead
- Manual or Auto Traversing Spray Head
- Chemical Overspill Containment System
- Semi-Enclosed Clean Working Area
- Air Extraction Ready
- Lighted Work Area
- Multi Stage Chemical Preparation



Specifications:

Construction

Frame	Stainless Steel
Shell Material	Polypropylene

Electrical Input

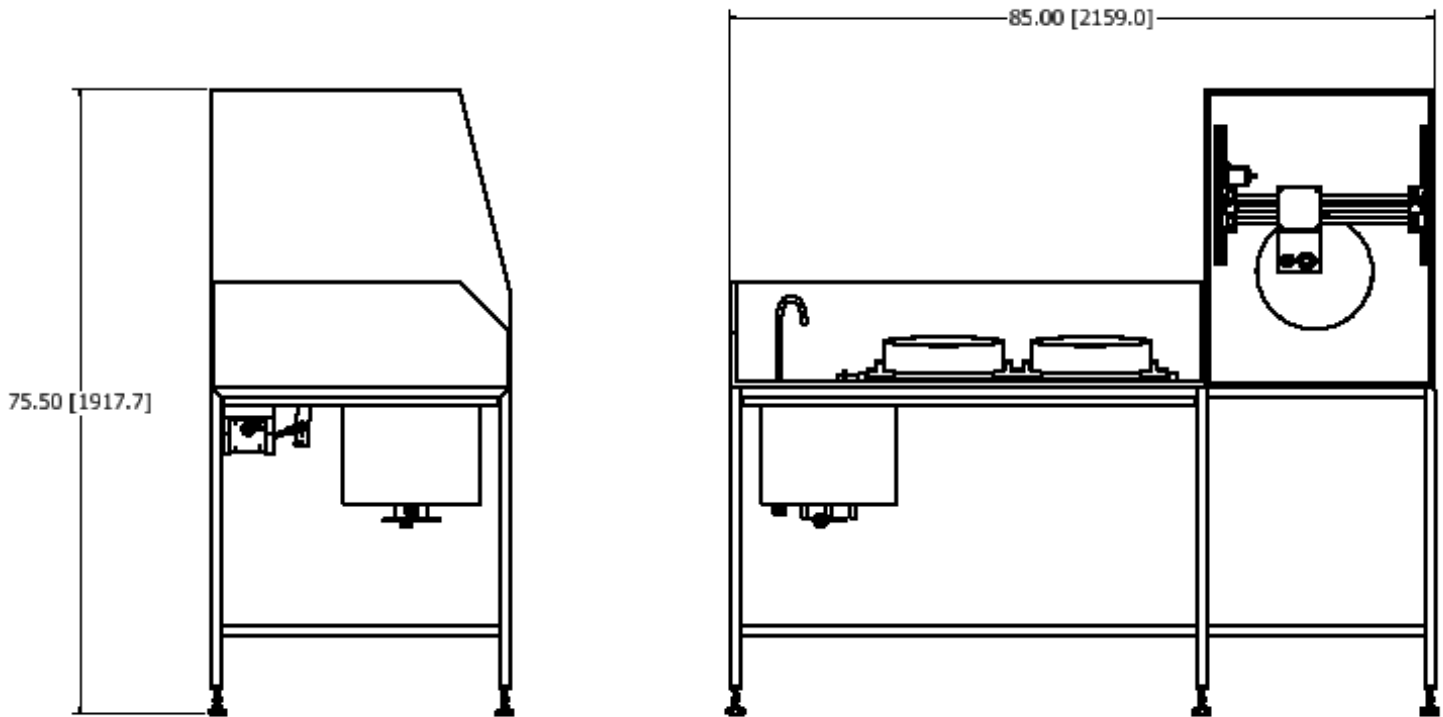
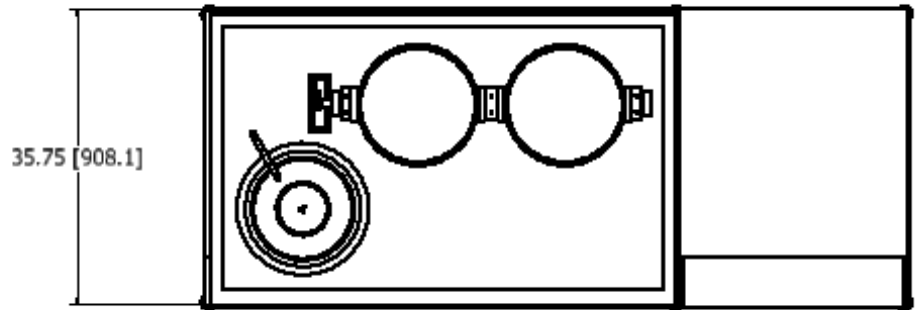
Voltage	110 to 125 VAC
Current	5 A max.

Dimensions

Length	85 inch (2159 mm)
Width	36 inch (908 mm)
Height	75 inch (1918 mm)

Electrical Input

Voltage	110 to 125 VAC
Phase	1
Freq.	50/60 hz.
Current	5 A max.



Sales and Support

Japan

DCA Inc.
Nozomu Hayatu
tel. +81 (44) 888-1388
email nozmu@dcainc.com
216-0033 Kanagawa
Kawasaki
8-26, 2-chome Miyazaki Miyamae-ku
5th Marutei Bldg 4F Japan

South Korea

Global Tech Co. , Ltd.
John Ryu
tel. +82 (11) 407 1697
email globaldmc@naver.com
1147-4, Neung Dong, Hwa Sung Si
Kyoung Ki Do 445-320
South Korea

North America

Digital Matrix Corp.
Alex Greenspan
tel. +1 516 481 7990
email
alex.greenspan@digmatrix.com
34 B Sarah Drive
Farmingdale, NY 11735
USA