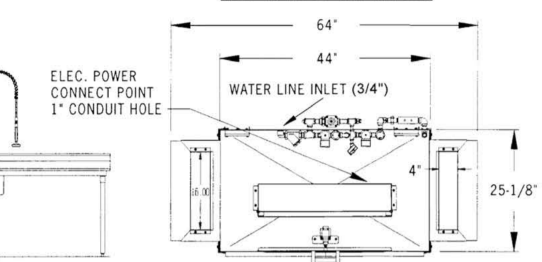
TOP VIEW OF LEFT FEED







A System of Service.







www.TERMAC.com 1.800.332.4912

Model ADC-44 Specifications		
ADC-44	FAMILY MODEL	S (left or right feed) ADC-44
	HOT TEMP	CHEMICAL
NSF RATED CAPACITY	244 rack/hr	244 rack/hr
CONVEYOR SPEED	6.8 ft/min or 2.07 meters	6.8 ft/min or 2.07 meters
WATER CONSUMPTION	.49 gal/rack or 1.8 liters	.49 gal/rack or 1.8 liters
TOTAL GAL. PER HR.	120 gph or 454.2 liters	120 gph or 454.2 liters
FINAL RINSE TEMP (20 psi)	180° F/82.2 C	120° F/48.8 C
SANITIZER	180° WATER	50ppm CHLORINE
3 Phase installation requand a clean circuit.	iires 6 gauge wires, a	suitable ground,
4.01		PH, 50/60 AMP, 60 HZ
1 Phase installation requ wires with a 10 gauge ne using 6 gauge wires and	utral wire, and one(1)	60 Amp service
MOTOR RATINGS		ASH, 1/3HP RINSE 1/3HP CONVEYOR
HEATER RATINGS	12KW WAS	SH, 2.25KW RINSE

RACK SIZE STANDARD 19.75" x 19.75" RACK CLEARANCE (Through machine) 19.25" x 20.75" HEIGHT (with door open)

(81.25" or 206.3 cm with control box cover open)

111.7 cm

344.7 kg

SHIPPING VOLUME (CRATED) 117 CU. FT.

3.31 cu meters

or 50.2 x 50.2 cm

38.1 x 62.2 cm

73.75"

IMPORTANT NOTES

MIN.

RIGHT FEED (W/O VENT OPTION)

> Both clean and soiled tables are to be bolted to the dishmachine with the 1/4-20x1/2' bolts and nuts provided.

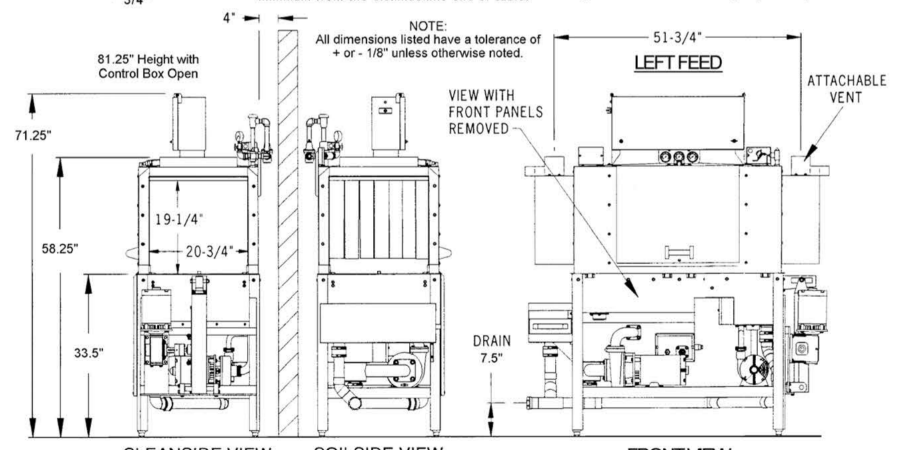
Leaks cause potential problems in electrical and mechanical areas under the machine.

Quick drains (table scuppers) are not compatible with stage type conveyor dishmachines.

Scrap sinks shall be no closer than 20° minimum from the dishmachine end of table. The clean exit table should be at least 72" straight for efficient conveyor operation.

Electrical and plumbing connects must be made by a qualified service person who will comply with all appropriate state and local health, electrical, plumbing, and safety codes.

Manufacturer reserves the right to modify these specifications in compliance with regulatory agencies and manufacturing expediency.



CLEANSIDE VIEW

SOILSIDE VIEW

FRONT MEW

Effective: 10/02