

Alouette Ware Wash Chemicals Inc.

Cost Effective Cleaning Solutions for Restaurants & Bars

ADC-44 Conveyor by



HIGH or LOW temp the choice is yours...

A High Capacity **ENERGY SAVING**, self-purging stage conveyor...

- 244 Racks per Hour
- Operates ONLY when Racks are Inserted
- *Unrivaled* cleaning ability
- Dual rinsing system
- User Friendley conveyor • Uses as little as
- .49 gallons per load

Water Curtain Rinseability

- activates prior to final rinse
- initiates the rinsing process and acts as a shield

- flips open, snaps shut
- quick fast clearing of spray arms
- shortens the cleaning process & eliminates down time

Captive end caps

Dual - Fail Safe Heater Control

- precise water
- control mechanism only allows heaters to operate when tank is full
- unaffected by heavy soil, water action, strong chemicals and lime build up

Fail - Safe **Conveyor System**

- slip clutch design stops rack movement
- once removed operation easily resumes
- eliminates damaged racks



Quality & Reliability... As tempting as it may be, a Conveyor cannot be built just to perform... It must be built to Survive.



Alouette Ware Wash Chemicals Inc.

Cost Effective Cleaning Solutions for Restaurants & Bars

ADC-44 Conveyor

All these features are Standard on the ADC-44. While other manufacturers may offer these same features as Add-Ons"... at American Dish our machines are COMPLETE & READY TO RUN.

- Auto Fill
- Energy Saving Stage Washer
- No Circuit Boards
- Rack Saving Conveyor Drive
- 360 Sq. in. of Washing Action
- High Capacity Heaters
- Wide Opening Access Doors with Safety Interlock
- Skirted Motor Compartment
- Heavy Stainless Steel Const.

- No Operator Controls
- Low Water Consumption
- Quiet Operation
- 244 Racks per Hour
- Auto Cut-Off
- Self-Purging
- 11 Gallon Wash Tank
- 3 HP Wash Pump
- Dual Rinsing System

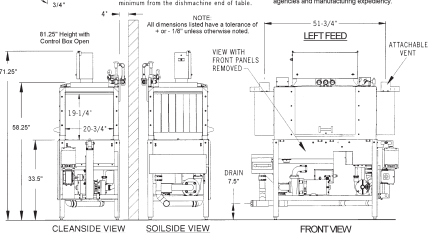
TOP VIEW OF LEFT FEED RIGHT FEED (W/O VENT OPTION) ELEC. POWER CONNECT POINT 1" CONDUIT HOLE WATER LINE INLET (3/4") 25-1/8 **IMPORTANT NOTES** Both clean and soiled tables are to be bolted to the dishmachine with the 1/4-20x1/2* bolts and nuts provided. The clean exit table should be at least 72' straight for efficient conveyor operation.



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

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

lanufacturer reserves the right to modify these pecifications in compliance with regulatory gencies and manufacturing expediency.





Model ADC-11 Specifications

| Model ADC-44 Specifications | | |
|---|-------------------------------|-------------------------------|
| ADC-44 FAMILY MODELS (left or right feed) | | |
| | ADC-44 HOT TEMP | ADC-44 CHEMICAL |
| NSF RATED CAPACITY | 244 rack/hr | 244 rack/hr |
| CONVEYOR SPEED | | 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 |
| ELECTRICAL POWER SUPPLY 208/240V, 3PH, 60 AMP, 60 HZ 3 Phase installation requires 6 gauge wires, a suitable ground, | | |
| and a clean circuit. | | |
| 1 PH, 50/60 AMP, 60 HZ 1 Phase installation requires one(1) 50 Amp service using 8 gauge wires with a 10 gauge neutral wire, and one(1) 60 Amp service using 6 gauge wires and a suitable ground, both on clean circuits. | | |
| MOTOR RATINGS | | |
| HEATER RATINGS 12KW WASH, 2.25KW RINSE | | |
| RACK SIZE STANDARD 19.75" x 19.75" or 50.2 x 50.2 cm | | |
| ACCESS DOOR CLEARANCE | | |
| 38.1 x 62.2 cm | | |
| RACK CLEARANCE (Through machine) | | |
| WATER INLET (3/4") F.P.T. | | |
| DRAIN SIZE | | |
| HEIGHT (with door open) | | |
| WIDTH (Overall) | | |
| WIDTH, TABLE TO TABLE | | |
| DEPTH | | <u>30"</u> |
| SHIPPING WEIGHT | | |
| SHIPPING VOLUME (CRATED) | | |
| | | 3.31 cu meters |