

| VU300 series - dual side |  |  |  |  |  |
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| Integral beverage cooling | \# of valves | Sides | Ice tower location | Valve type ${ }^{1}$ | Item number |
| required by others | 20 | double sided | N/A ${ }^{2}$ | lever | VU300M20DL |
|  |  |  |  | push-button | VU300M20DP |
|  | 24 | double sided | N/A ${ }^{2}$ | lever | VU300M24DL |
|  |  |  |  | push-button | VU300M24DP |

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## VU300 Series dual side ice and beverage dispenser

## Features

Dual-sided to double throughput - the ultimate high capacity island configuration

## $300 \mathrm{lb}(136 \mathrm{~kg}$ ) undercounter ice storage

Upscale drink station

- low profile with ice storage under the counter
- auto-fill with an ice machine out of view using RIDE ${ }^{\circ}$ remote ice delivery equipment
- ideal for island configurations
- fits into ADA compliant 34.00" ( 86.4 cm ) counters

Optimized throughput with left or right side ice dispense chute customers fill cups faster for shorter lines

## Durable, full stainless exterior

Easier beverage connections

- beverage valves with factory installed beverage lines for easy field connection
- four center valves configured as QuickCARB ${ }^{m "}$ valves, individually changeable from carbonated to non-carbonated flavors without disconnecting water lines

- connect up to two Follett ice machines
- user-preferred, chewable compressed nugget ice
- slow melting, maintains drink temperature
- accepts Chewblet ice or Micro Chewblet"' ice

Faster, safer manual loading of ice at waist height

- safe, easy waist-height loading front or rear
- eliminates overhead lifting of buckets or loading from ladders
- allows quick reloading during serving period with minimal disruption
- may be manually loaded with cube ice up to 1.00 " $(2.54 \mathrm{~cm})$ square


## Accessories

4.00 " ( 10.16 cm ) stainless steel leg (individual) adjustable to 6.75 " ( 17.14 cm ) (item\# 00137257)

Integration kit - Required to integrate with Ice Manager"' diverter valve (item\# VUIMDVKIT)

## Specification

| Ice storage capacity | 300 lb (136 kg) |
| :---: | :---: |
| W Width | 20 valve models - 40.88 " ( 103.8 cm ) <br> 24 valve models - 43.88" ( 111.5 cm ) |
| D1 Depth | $32.38{ }^{\prime \prime}(82.2 \mathrm{~cm})$ |
| D2 Depth, drain pan interior | $9.38{ }^{\prime \prime}(23.82 \mathrm{~cm})$ |
| H1 Height, upper section | $25.25{ }^{\prime \prime}(64.1 \mathrm{~cm})$ |
| H2 Height, lower section | 29.50 " (74.9 cm) |
| H3 Height, leg | $4.00 \text { " to } 6.75^{\prime \prime}(10.16 \text { to } 17.15 \mathrm{~cm})$ adjustable legs |
| H4 Ice dispense height clearance | 10.88" ( 27.6 cm ) |
| K1 Ice dispense chute | water and drain connections are on same side as ice dispense chute, electric connections are opposite ice dispense chute, beverage lines can be routed to either side |
| L1 Countertop to lever | 8.62 " (21.89 cm) |
| L2 Front of dispenser to lever | 9.25 " (23.50 cm) |
| Installation clearance | 60.00" (152.4 cm) above counter for drop-in installation, 1.25 " ( 3.18 cm ) maximum counter thickness |
| Service clearance NOTE: For additional information refer to form\# 3105. | 12.00 " ( 30.5 cm ) minimum on ice transport tube entry side for connections, 49.00" ( 124.5 cm ) minimum above counter for auger removal |
| C1 Electrical 115 V/60/1 | 8 amps. 15 amp circuit. <br> $8^{\prime}(2.4 \mathrm{~m})$ cord and NEMA 5-15 900 plug provided with each dispenser. Separate circuits and disconnects required for each dispenser. |
| C2 Drain - ice storage | 3/4" FPT drain - supplied with air break |
| C3 Drain - drain pan | 3/4" drain nipple |
| C4 Beverage lines | 1/4" ID syrup beverage hose, 3/8" ID carbonated water beverage hose, 3/8" ID plain water beverage hose |
| C5 Ice machine electrical connection | Pre-wired bin signal junction box with twist lock connector(s). Standard length is 20 ( 6.1 m ). |
| C6 Ice machine ice transport tube connection | two ice transport tube entry holes on each side (can enter either side) |
| Approximate net weight | 377 lb (171 kg) |
| Approximate shipping weight | $420 \mathrm{lb}(191 \mathrm{~kg})$ |

## NOTE: For indoor use only

SHORT FORM SPECIFICATION: Ice and beverage dispenser to be Follett model _. Dispenser to store up to $300 \mathrm{lb}(136 \mathrm{~kg})$ of ice and to have double-sided beverage rail, two ice chutes and (choose one) __ twenty (20) or __ twenty-four (24) Cornelius UFB1 valves on each side. Full-length drain pans to be one-piece molded polyethylene. Dispenser to allow loading ice at waist level from front or rear. Beverage rail to be of stainless steel with plastic trim. Beverage manifold to be pre-plumbed with center four valves individually changeable from carbonated to non-carbonated flavors without disconnecting water lines. To include 4.00" to $6.75^{\prime \prime}(10.16$ to 17.14 cm$)$ adjustable legs for dispenser support. Storage area to be insulated with CARB compliant non-HFC foam. Electric keyswitch standard. Dispenser to be pre-configured to accept up to two $\qquad$ RIDE model ice machines, sold separately. $8^{\prime}(2.4 \mathrm{~m})$ cord and NEMA $\overline{5-1590^{\circ}}$ hospital-grade plug provided. NSF, UL and cUL listed.

## Dimensional drawing



## Ice dispense side

## Counter cutout detail



J1 Cutout depth $30.375^{\prime \prime}(77.152 \mathrm{~cm}) \pm .0125^{\prime \prime}(.0317 \mathrm{~cm})$
J2 Cutout width 38.50 " $(97.79 \mathrm{~cm}) \pm .0125^{\prime \prime}(.0317 \mathrm{~cm})$
J3 Cutout width, 42.50 " $(107.95 \mathrm{~cm}) \pm .0125^{\prime \prime}(.0317 \mathrm{~cm})$ bump-out
J4 Cutout depth, $7.125^{\prime \prime}(18.097 \mathrm{~cm}) \pm .0125^{\prime \prime}(.0317 \mathrm{~cm})$ bump-out
J5 Flat surface 20 valve $-43.875^{\prime \prime}(111.442 \mathrm{~cm})$ W x required $\quad 33.00$ " $(83.82 \mathrm{~cm})$ D, 24 valve $-49.875^{\prime \prime}$ $(126.682 \mathrm{~cm})$ W x $33.00(83.82 \mathrm{~cm})$ D
J6 Optional - counter front may be removed for slide-in installation

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[^0]:    ${ }^{1}$ Standard with Cornelius UFB1 valves. Lancer LEV valves available for Coke users only (add -LAN to end of model number).
    ${ }^{2}$ Dispenser can be rotated for left or right ice tower location.

