

VU300 Series single side





VU300 series – single side						
Integral beverage cooling	# of valves	Sides	Ice tower location	Valve type	Item number	
with	8	single sided	left	lever	VU300B8LL	
				push-button	VU300B8LP	
			right	lever	VU300B8RL	
				push-button	VU300B8RP	
	10	single sided	left	lever	VU300B10LL	
				push-button	VU300B10LP	
			right	lever	VU300B10RL	
				push-button	VU300B10RP	

Standard with Cornelius UFB1 valves. Lancer LEV valves available for Coke users only (add -LAN to end of model number).

Features

300 lb (136.2 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° 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

Integral ice-water-bath beverage cooling option located behind beverage valves - delivers cold, high quality beverages and excellent casual drink performance

Durable, full stainless exterior

Easier beverage connections

- beverage valves with factory installed beverage lines for easy field connection
- four center valves configured as QuickCARB™ valves, individually changeable from carbonated to non-carbonated flavors without disconnecting water lines

Pre-configured for Follett® RIDE model Chewblet® ice machines

- 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 cm) square

Accessories

4.00" (10.16 cm) stainless steel leg (individual) adjustable to 6.75" (17.15 cm) (item# 00137257)

Integration kit – Required to integrate with Ice Manager[™] diverter valve (item# VUIMDVKIT)

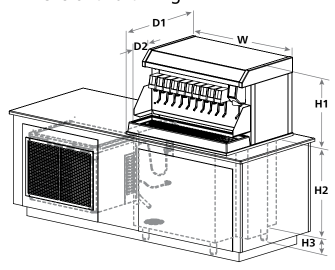


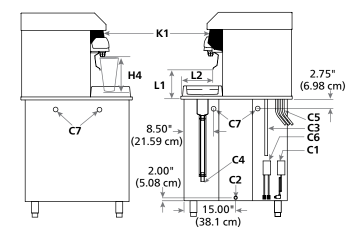
Specification			
Ice storage capacity	300 lb (136.2 kg)		
W Width	40.88" (103.8 cm)		
D1 Depth	32.38" (82.2 cm)		
D2 Depth, drain pan interior	9.38" (23.83 cm)		
H1 Height, upper section	25.25" (64.1 cm)		
H2 Height, lower section	29.50" (74.9 cm)		
H3 Height, leg	adjustable 4.00 - 6.75" (10.16 - 17.14 cm)		
H4 Ice dispense height clearance	10.88" (27.6 cm)		
K1 Ice dispense chute	utility connections are on same side as ice dispense chute		
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	7 amps. Dispenser 15 amps circuit. 8' (2.4 m) cord and NEMA 5-15 90° plug provided with each dispenser. Separate circuits and disconnects required for each dispenser.		
C2 Drain - ice storage	3/4" FPT – supplied with air break		
C3 Drain - beverage water-bath	1/2" ID hose		
C4 Drain - drain pan	3/4" drain nipple		
C5 Beverage lines	1/4" ID syrup beverage hose, 3/8" ID carbonated water beverage hose, 3/8" ID plain water beverage hose		
C6 Ice machine electrical connection	Pre-wired bin signal junction box with twist lock connector(s). Standard length is 20' (6.1 m).		
C7 Ice machine ice transport tube connection	two ice transport tube entry holes on each side (can enter either side)		
	400 (400)		

SHORT FORM SPECIFICATION: Ice and beverage dispenser to be Follett model ______. Dispenser to store up to 300 lb (136.0 kg) of ice and allow loading of ice at waist level from front. Full-length drain to be one-piece molded polyethylene. Beverage rail to have (choose one) ____ eight (8) or ____ten (10) Cornelius UFB1 valves. Beverage rail to be of stainless steel with plastic trim. Beverage manifold to be pre-plumbed with center 4 valves individually changeable from carbonated to non-carbonated flavors without disconnecting water lines. To include 4.00 - 6.75" (10.16 - 17.15 cm) adjustable legs for dispenser support. Storage area to be of polyethylene, insulated with non-CFC foam polyurethane. Electric keyswitch standard. Dispenser to be pre-configured to accept up to two ______ RIDE model ice machines, sold separately. 8' (2.4 m) cord and NEMA 5-15 90° hospital grade plug provided. NSF, UL and cUL listed.

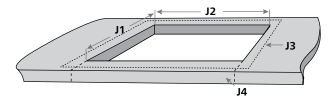
400 lb (182 kg)

Dimensional drawing





Counter cutout detail



J1 Cutout depth 30.375" (77.152 cm) ± .0125" (.0317 cm)

J2 Cutout width 38.5" (97.79 cm) ± .0125"

2 Cutout width 38.5" (97.79 cm) ± .012 (.0317 cm)

J3 Flat surface 40.875" (103.822 cm) W x required 33.00" (83.82 cm) D

J4 Optional – counter front may be removed for slide-in installation

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Approximate shipping weight

NOTE: For indoor use only