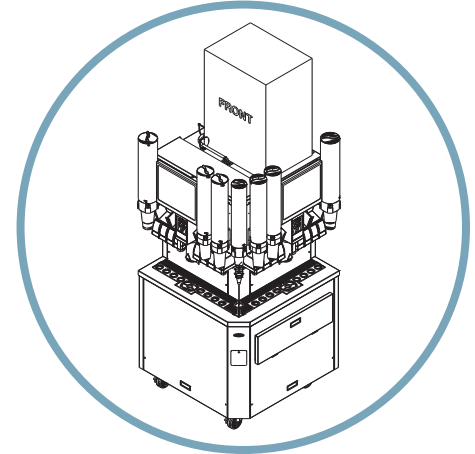




HD TOWER IDC175HD



Note: Ice maker, monitors, and hardware sold separately

The HD Tower supports both Front Counter and Drive Thru operations within the New Beverage Cell

FEATURES

Space Optimization Design

- Dual sided beverage tower
- 7 Integrated cup tubes, 3 size options
- 8 Integrated lid holders - stores ~240 lids
- Integrated lid storage drawer
- Integrated CIP feature for ice hopper cleaning
- Accommodates 800-1,000 lb top mounted ice maker
- Accommodates order monitors and bump bar
- Separate chilled water tap

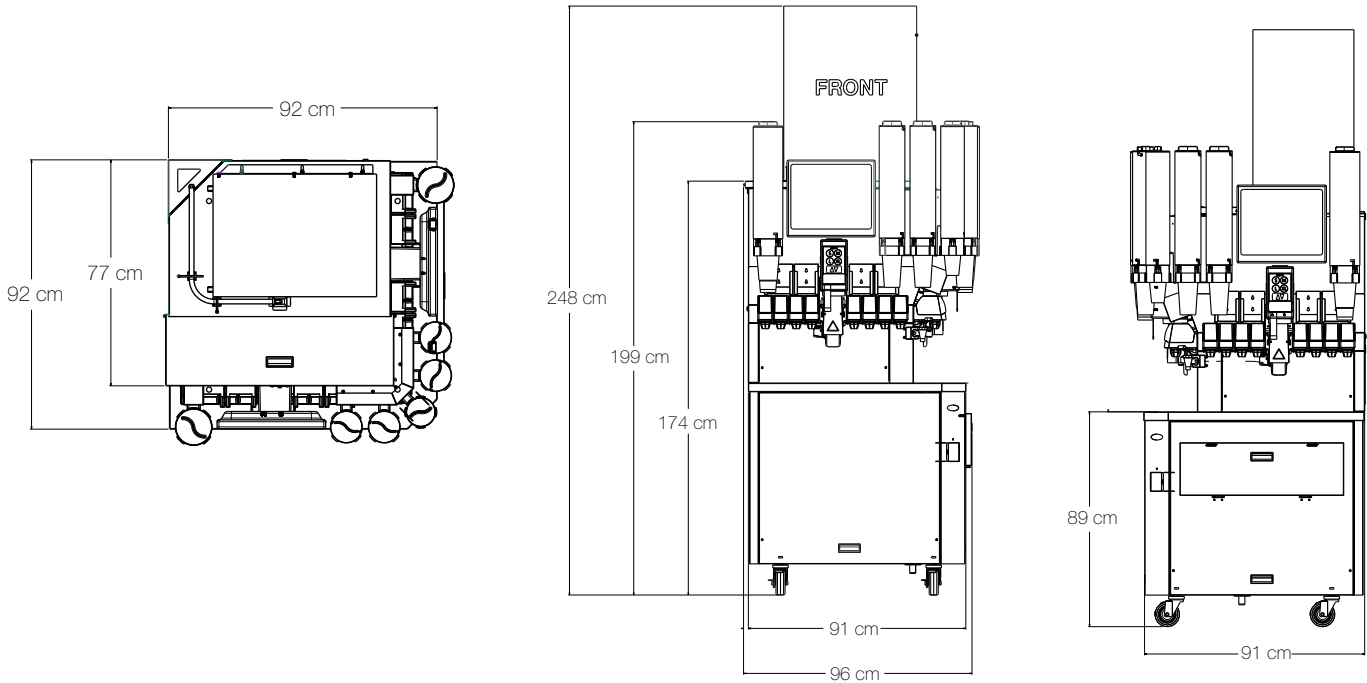
Operational Efficiency

- 16 Programmable portion control beverage valves - quantity 8 per side
- 4 programmable ice portions plus manual dispense
- 2 portion control ice dispense chutes (1 per side)

Peak Performance

- Integrated 150 lb ice storage container
- Integrated 155 lb water bath cooling system
- Supports ~1,350 finished 475 ml drinks/day (under normal conditions)
- Supports ~4 finished drinks/min for 2 hours to support peak
- Flexible to tie into existing recirc, or pre-chiller to support added capacity, or extreme conditions





PART NUMBER	DESCRIPTION
621058513	IDC175HD - High Density Dual Sided Tower with 16 SFV1 Valves
621058573	IDC175HD - High Density Dual Sided Tower with 16 LVV Valves
621058597	IDC175HD - High Density Dual Sided Tower with 16 SFV1 Valves and pre-chiller (Cond.C)
621058598	IDC175HD - High Density Dual Sided Tower with 16 LVV Valves and pre-chiller (Cond.C)

TECHNICAL SPECIFICATIONS

TYPE OF VALVES Portion control

NUMBER OF VALVES 16 (8 per side)

PACKED WEIGHT 620 lbs (282 kg)

DIMENSIONS 36"W (91.9 cm) x 36"D
x 68.2" H (173.2 cm)
(Add 10" for cup tubes)

ICE STORAGE CAPACITY . . . 150 lb (68 kg)

ICEMAKER ADAPTER

SUPPORTS Manitowoc IB-696 22x14x24
Manitowoc IB-894 22x14x26.5
Scotsman EH222-800lb 22x16.5x29
Scotsman EH222-1000lb 23x16.5x29

DRAINAGE Drain for drip tray (1"
insulated line supplied)

ELECTRICAL

REQUIREMENT 230 V, 50/60 Hz, 20 Amp

WATER BATH COOLING 155 lbs (70.3 kg)

WATER PRESSURE

REQUIREMENT 100 (689.5 kPa) psi maximum
static
40 (275.8 kPa) psi minimum
dynamic

CONNECTIONS Water: 0.375" (9.5 mm)
Syrup: 0.375" (9.5mm)

CO2/AIR PRESSURE

REQUIREMENT 100 psi supply from bulk
75 psi to ice portion
control cylinders

AGENCY LISTINGS 