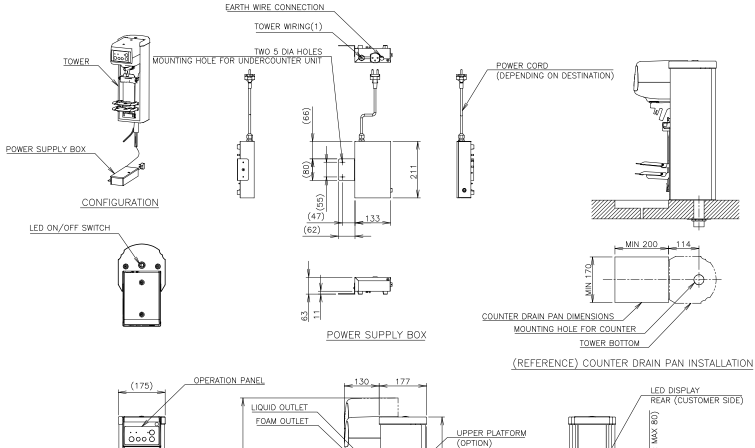
HOSHIZAKI



	ITEM	Hoshizaki Automatic Draft Beer Tower						
	MODEL	CFD-AS61A-EU						
	POWER SUPPLY	1 Phase 220—240V 50Hz Capacity: 0.21kVA(0.88A) (12V DC for Entire Tower)						
	AMPERAGE	Rated: 0.11A Starting: 0.11A						
	ELECTRIC CONSUMPTION	10W						
	CONFIGURATION	Tower(1pc)+Power Supply Box(1pc)						
	OUTSIDE DIMENSIONS	Tower 170mm(W)×307mm(D)×520mm(H) Power Supply Box 133mm(W)×211mm(D)×63mm(H) (Excluding Bracket						
	EXTERIOR	Drive Cover: ABS Plastic, Exterior Cover: ABS Plastic LED Display: Acrylic Plastic, Power Supply Box: Stainless Steel						
	TAP COOLING SYSTEM							
	DISPENSING OUTLET	Automatic Dispensing Tap with Foaming Mechanism						
	REAR LIGHTING SYSTEM	LED (White)						
	MOUNTING	M38 Threaded Pipe						
	MOUNTING THICKNESS	Max 80mm						
	MOUNTING HOLE	40mm – 70mm DIA						
	APPLICABLE HOSE	Beer: 10×5DIA, Cooling Water: 8×6DIA						
	DRIVE POWER SUPPLY	Switching Regulator (12V DC Output)						
	TAP DRIVE	Gear Motor× 1 System						
	MUG DRIVE	Gear Motor× 1 System						
	DRIVE CONTROL	Microprocessor						
	CO2 GAS CONTROL	Manual Adjustment						
	ELECTRIC CIRCUIT							
	PROTECTION WEIGHT	Overcurrent Protector Circuit in Switching Regulato						
		10.2kg (Tower: 9kg, Power Supply Box: 1.2kg)(Gross 16kg						
V	PACKAGE	Carton 795mm(W)× 335mm(D)× 410mm(H)						
	ACCESSORIES	Instruction Manual, Cleaning Sponge×6, Mug Platform ESSORIES Insulation(A)×1, Insulation(B)×1, Reusable Tiex 6, Truss Head Screv Pan Head Screw w/Washer×2, Nut×2, Flat Washer×2,						
	OPERATING CONDITIONS	Ambient Temp: 5 - 32°c, Voltage Range: Rated Voltage ±10%						
	We reserve the right to make changes in specifications and design without prior notic							

Install the product properly in accordance with the instruction manual (including installation manual) provided.
 The above specifications are based on ambient temperature of 30±2°.
 The beer inlet/outlet will be connected with a beer hose joint provided by the beer company.
 Install a built—in drain pan in the counter, if possible

if possible.

Note 1: Upper end of mug (reference) Note 2: Available mug size

(175)	(Note 1) (Note 2) (155 × 200) (Note 3) (Note 3) (Note 4) (Note 5) (Note 5) (Note 5) (Note 6) (Note 6) (Note 7)	UPPER PLATFORM (OPTION) LOWER PLATFORM	LED DISPLAY REAR (CUSTOMER SIDE) 1000 × 000 ×
TOWER WIRE TO POWER SUPPLY BOX	COOLING WATER HOSE JOINT (PREPARED BY USER)	MOUNTING WASHER FOR COUNTER MOUNTING NUT FOR COUNTER 65 BEER HOSE JOINT (PREPARED BY USER)	

HOSHIZAKI AUTOMATIC DRAFT BEER TOWER CFD-AS61A-EI	HOSHIZAKI	AUTOMATIC	DRAFT	BEER	TOWER	CFD-	AS61A-	El
---	-----------	-----------	-------	------	-------	------	--------	----

APPROV WATAN		ECKED FANABE	DESIGNED SATO	DR OH	AWN HASHI	SCALE 1	/10	TRIGON	OMETRY
*	*		****		DATE	- 0 4 00	DRAWING N	0.	SYMBOL
APPROVED	DESIGNED	SYMBOL	DATE		2025	5.04.22	D42	136	