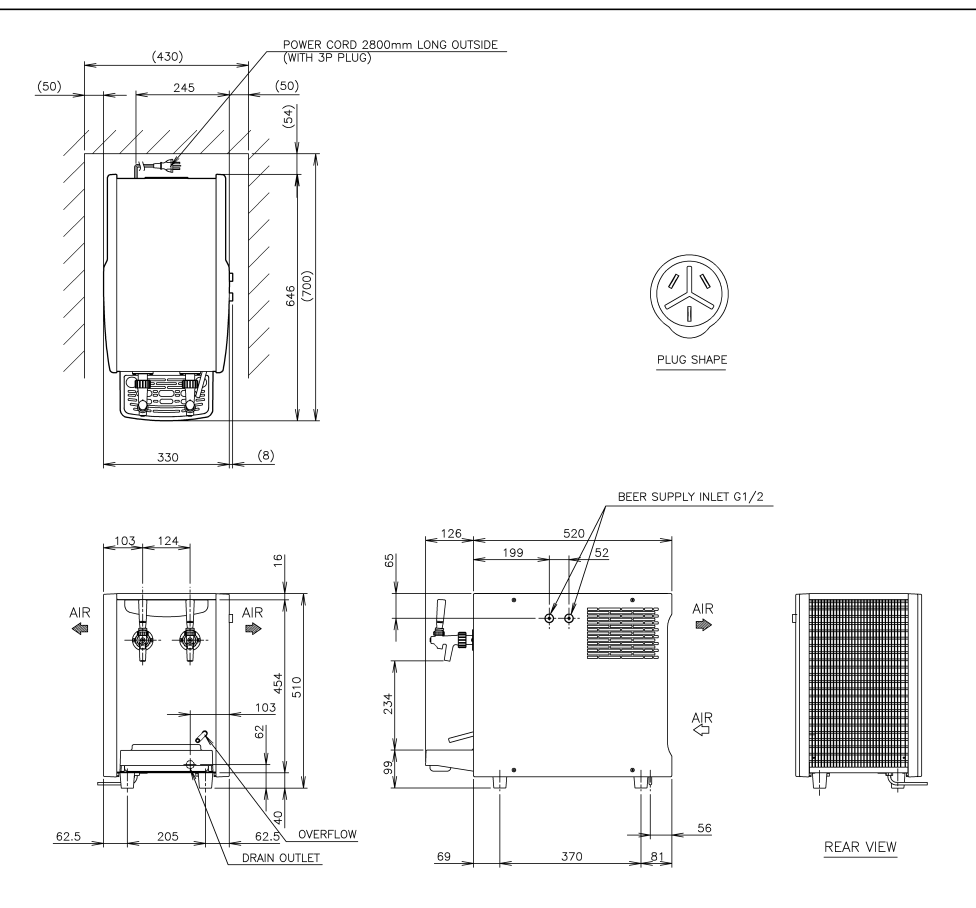
HOSHIZAKI



ITEM	Hoshizaki Draft Beer Dispenser
MODEL	DBF-40WAC
POWER SUPPLY	1 Phase 220V 50Hz Capacity 0.48kVA (2.2A)
AMPERAGE	Running 1.3A Rated Motor 1.3A Starting 8A
ELECTRIC CONSUMPTION	Rated Motor 210W (Power Factor 73%)
BEVERAGE CIRCUIT	2 Beer Circuit
DISPENSING CAPACITY	40L (30°C->8°C / 4h)
ICE MAKING TIME	Approx. 8h (Initial Cooling Water Temp.30°C)
ICE CAPACITY	Approx. 8L
OUTSIDE DIMENSIONS	330mm(W) x 646mm(D) x 510mm (H)
EXTERIOR	Stainless Steel, Galvanized Steel(Bottom) ABS Plastic (Side Panel)
WATER TANK	ABS Plastic
INSULATION	Polyurethane Foam
COOLING SYSTEM	Instant Cooling (Ice)
DISPENSING OUTLET	Dispensing Valve with Foaming Function
COMPRESSOR	Hermetic
CONDENSER	Wire Condenser Type, Air—cooled, Fan Motor x1
HEAT REJECTION	450W
EVAPORATOR	Copper Tube Coil
REFRIGERANT CONTROL	Capillary Tube
REFRIGERANT	R134a / 120g
ICE MAKING CONTROL	Electrode
ELECTRIC CIRCUIT PROTECTION	10A Fuse, Earthing Conductor
COMPRESSOR PROTECTION	Auto-reset Overload Protector
LEG	Rubber
NET WEIGHT	29kg (Gross 33kg)
PACKAGE	Carton 416mm(W)x669mm(D)x545mm(H)
ACCESSORIES	Brush (Large x1, Small x1), Chain x2, Hook x2, Hook Mounting Screw x4, Nozzle Cap x2, O—ring x2, Cleaning Sponge x6, Spanner, Drain Pan, Grille
OPERATING CONDITIONS	Ambient Temperature:5-35°C Voltage Range:198V - 242V
	make changes in specifications and design without prior notice.

- 1. Install the product properly in accordance with the instruction manual provided. Allow 10mm extra space at the installation site to meet any installation requirements. (additional spacing is also required for proper air flow and pipe connections.)
- 2. The cooling capacity depends on beer and ambient temperatures.
- 3. The specifications are based on ambient temperature of 30±2°C.
- 4. The hatched area shows the wall. Allow at least the space indicated for ventilation.

 5. This drawing does not show the beer barrel
- and CO2 gas cylinder required for installation. Be sure to include them in layout drawing.
- 6. Product Code: B089

APPROVED CHECKED K.YAMAOKA M.WATANABE DRAWN TRIGONOMETRY ..NISHIKORI S.ARITA DRAWING NO. D32908 DATE 2022.01.21 APPROVED DESIGNED SYMBOL