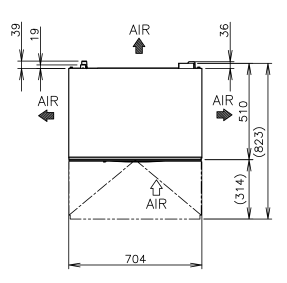
HOSHIZAKI

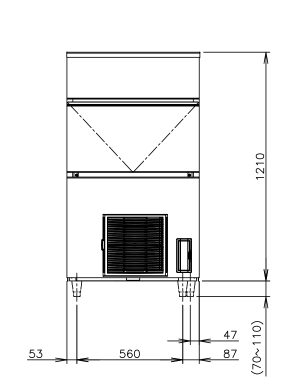


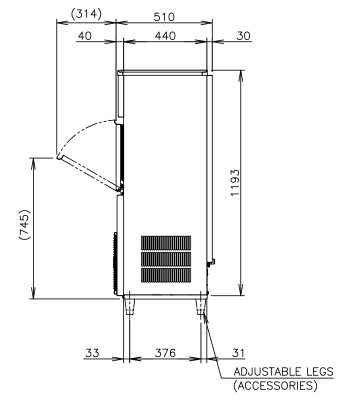
- Install the ice maker properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).

 2. The ice production depends on the ambient and water temperatures.
- and water temperatures. Refer to the instruction manual.
- 3. Product Code: M115

	<u>76</u> ≥	WATER INLET G3/4
<u>101</u>	POWER CORD 2000 LONG OUTSIE	B1 DRAIN OUTLET B3/4

Maker				
IM-130PE				
OHz				
5.3A) tor: 4.3A				
tor. 4.JA				
ver factor: 54%	%)			
/100kg) g(15mm) (AT.10°	C WT 10°C)			
g(15mm) (AT.10 g(15mm) (AT.21				
(15mm) (AT.32°				
Approx. 0.47m³(AT.10°C, WT.10°C)				
WT.15°C) WT.21°C)				
	n			
Cube Approx. 28 x 28 x 32mm Approx. 26min (AT.21°C, WT.15°C)				
	,			
s. (AT.21°C,	W1.15 C)			
ol Setting App				
m(D) x 121				
vanized Stee	el (Rear)			
Water Blown				
X—Type Con. (with CONT. Plug)				
NECTIONS Inlet G3/4 (connected at rear sident supply)				
Outlet R3/4 (connected at rear side)				
CONDENSER Fin and Tube type, Air—cooled HEAT REJECTION 1450W (1250kcal/h) (AT.32°C,				
1450W (1250kcal/h) (AT.32°C, WT.21°C)				
Tin—plated Copper Tube on Sheet and Cells				
nsion Valve				
Thermistor Controller				
Microswitch (with Time Delay) Board				
movement				
A Fuse				
-reset)				
reset)				
ller Board				
· , ,	75mm(H)			
7 A QMAD~ /A 7	opur)			
	reset) Iler Board Bomm(D) x 13 Intion Kit Vater Supply Tem 7-0.8MPa (0.7- ge±6% I design without prio			





HOSHIZAKI	CHRE			130DE
NUSHIZANI	UUDE	WAYER		IJUME

APPROV S.TSUBOU		ECKED IMPHREYS	DESIGNED I Y.TORII F	DRAWN R.UEDA	SCALE 1	/20	TRIGON	OMETRY
T.HUMPHREYS	Y.TORII	\triangle	2025.09.2	3 DATE	4 00 70	DRAWING N	0.	SYMBOL
APPROVED	DESIGNED	SYMBOL	DATE	7 2024	4.08.30	D38	042	