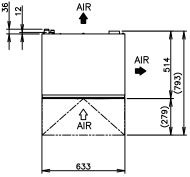
HOSHIZAKI

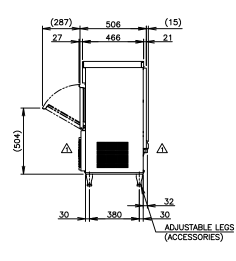
- 1. Install the product properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing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

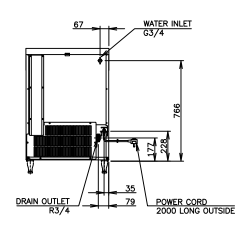
 2. The ice production depends on the ambient
- and water temperatures. Refer to the instruction manual.
- 3. Product Code: M142-C162(HPH)



↑ ↑		AIR	514	(793)
	Û AIR		(279)	v
	633			

Δ





Joshizaki Ball Ice Maker M-65NS-Q PHASE 220V 60Hz apacity: Min.1.02kVA (4.7A) unning: 2.8A Rated Motor: 2.8A tarting: 17A Jated Motor: 370W (Power factor prox. 28 kg (6mm) (Ambient Temp.10° C, Water prox. 20 kg (6mm) (Ambient Temp.21° C, Water prox. 1.08m² (Ambient Temp.32° C, Water Toprox. 0.78m² (Ambient Temp.32° C, Water Toprox. 0.78m² (Ambient Temp.32° C, Water Toprox. 0.78m² (Ambient Temp.21° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 0.78kg (Bin Control Setting App. 33mm(W) x 506mm(D) x 860 Joshizaki Steel, Galvanized Steel Jolyurethane Foam Jorox 17ppe Con. (with Plug) Jorox 18/4 (connected at rear	Temp.10° C Temp.15° C Temp.21° C Temp.21° C Temp.15° C Temp.21° C Temp.15° C
PHASE 220V 60Hz apacity: Min.1.02kVA (4.7A) unning: 2.8A Rated Motor: 2.8A tarting: 17A ated Motor: 370W (Power factor prox. 28 kg (6mm) (Ambient Temp.10° C, Water prox. 25 kg (6mm) (Ambient Temp.21° C, Water prox. 20 kg (6mm) (Ambient Temp.21° C, Water Toprox. 0.78m² (Ambient Temp.21° C, Water Toprox. 0.78m² (Ambient Temp.21° C, Water Toprox. 0.45m² (Ambient Temp.32° C, Water Toprox. 0.45m² (Ambient Temp.32° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 17kg (Bin Control Setting Approx. 45mm (W) x 506mm (D) x 860 tainless Steel, Galvanized Steel Polyurethane Foam √ater Blown —Type Con. (with Plug) nlet G3/4 (connected at rear putlet R3/4 (connected at rear putlet R3/4 (connected at rear putlet R3/4 (connected at rear	Temp.10° C Temp.15° C Temp.21° C Temp.21° C Temp.15° C Temp.21° C Temp.15° C
apacity: Min.1.02kVA (4.7A) unning: 2.8A Rated Motor: 2.8A tarting: 17A attack Motor: 370W (Power factor) prox. 28 kg (6mm) (Ambient Temp.10° C, Water prox. 25 kg (6mm) (Ambient Temp.21° C, Water prox. 1.08m² (Ambient Temp.21° C, Water Toprox. 0.45m² (Ambient Temp.32° C, Water Toprox. 0.45m² (Ambient Temp.32° C, Water Toprox. 30min (Ambient Temp.32° C, Water Toprox. 30min (Ambient Temp.21° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 17kg (Bin Control Setting Approx. 450mm(W) x 506mm(D) x 8600 tainless Steel, Galvanized Steel Colyurethane Foam	Temp.10' C Temp.11' C Temp.21' C Temp.21' C Temp.15' C Temp.21' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C T Temp.15' C T T T T T T T T T T T T T T T T T T T
unning: 2.8A Rated Motor: 2.8A tarting: 17A lated Motor: 370W (Power factor) lated Motor: 25 kg (6mm) (Ambient Temp.10° C, Water Toprox. 20 kg (6mm) (Ambient Temp.32° C, Water Toprox. 0.78m² (Ambient Temp.10° C, Water Toprox. 0.45m² (Ambient Temp.32° C, Water Toprox. 0.45m² (Ambient Temp.32° C, Water Toprox. 30min (Ambient Temp.21° C, Water Toprox. 30min (Ambient Temp.21° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 17kg (Bin Control Setting App.33mm(W) x 506mm(D) x 860 lateinless Steel, Galvanized Steel Colyurethane Foam lateinless Steel, Galvanized Steel Colyurethane Foam lateinless Galvanized at rear lateinless (Motor) lateinless Galvanized at rear lateinless (Motor) lateinless Galvanized at rear lateinless (Motor)	Temp.10' C Temp.11' C Temp.21' C Temp.21' C Temp.15' C Temp.21' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C T Temp.15' C T T T T T T T T T T T T T T T T T T T
tarting: 17A ated Motor: 370W (Power factor oppox. 28 kg (6mm) (Ambient Temp.10° C, Water Oppox. 20 kg (6mm) (Ambient Temp.21° C, Water Oppox. 20 kg (6mm) (Ambient Temp.21° C, Water Toppox. 1.08m² (Ambient Temp.21° C, Water Toppox. 0.78m² (Ambient Temp.21° C, Water Toppox. 0.45m² (Ambient Temp.21° C, Water Toppox. 30min (Ambient Temp.21° C, Water Toppox. 30min (Ambient Temp.21° C, Water Toppox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toppox. 17kg (Bin Control Setting Appox. 33mm(W) x 506mm(D) x 860 (atainless Steel, Galvanized Steel Olyurethane Foam (Aater Blown) —Type Con. (with Plug) allet G3/4 (connected at rear outlet R3/4 (connected at rear earlet)	Temp.10' C Temp.11' C Temp.21' C Temp.21' C Temp.15' C Temp.21' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C Temp.15' C T Temp.15' C T T T T T T T T T T T T T T T T T T T
prox. 28 kg (6mm) (Ambient Temp.10° C, Water prox. 25 kg (6mm) (Ambient Temp.21° C, Water prox. 20 kg (6mm) (Ambient Temp.21° C, Water Derox. 1.08m² (Ambient Temp.10° C, Water Toprox. 0.45m² (Ambient Temp.21° C, Water Toprox. 0.57kg/15pcs (Ambient Temp.21° C, Water Toprox. 0.67kg/15pcs (Ambient Temp.21° C, Water Toprox. 17kg (Bin Control Setting Approx.	Temp.10° C Temp.11° C Temp.21° C Temp.21° C Temp.10° C Temp.21° C Temp.15° C
prox. 25 kg (6mm) (Ambient Temp.21* C, Water Proprox. 20 kg (6mm) (Ambient Temp.32* C, Water Prox. 1.08m² (Ambient Temp.10* C, Water Topprox. 1.08m² (Ambient Temp.21* C, Water Topprox. 0.45m² (Ambient Temp.21* C, Water Topprox. 30min (Ambient Temp.21* C, Water Topprox. 30min (Ambient Temp.21* C, Water Topprox. 30min (Ambient Temp.21* C, Water Topprox. 17kg (Bin Control Setting Approx. 17kg (Bin Control Setting Approx. 33mm(W) × 506mm(D) × 860 (tainless Steel, Galvanized Steel Olyurethane Foam (Acter Blown —Type Con. (with Plug) Inlet G3/4 (connected at rear Butlet R3/4 (connected at rear Batter)	Temp.15 C Temp.21 C Temp.21 C Temp.15 C Temp.15 C Temp.15 C Temp.15 C Temp.15 C Temp.16 C Temp.16 C Temp.17 C
poprox. 0.78m² (Ambient Temp.21° C, Water Toprox. 0.45m² (Ambient Temp.32° C, Water Temp.32° C, Water Temp.32° C, Water Temp.32° C, Water Temp.31° C, Water Temp.31° C, Water Temp.31° C, Water Temp.31° C, Water Temp.33mm(W) x 506mm(D) x 860° Colyurethane Foam Vater Blown 1—Type Con. (with Plug)	emp.15° C emp.21° C emp.15° C Temp.15° C orox. 9kg Omm(H) el (Rear
oprox. 30min (Ambient Temp.21* C, Water Manual C, Wa	Temp.15 (prox. 9kg mm(H I (Rear
pprox. 0.67kg/15pcs (Ambient Temp.21* C, Water pprox. 17kg (Bin Control Setting App. 3.3mm(W) x 506mm(D) x 860 tainless Steel, Galvanized Steel folyurethane Foam //ater BlownType Con. (with Plug) nlet G3/4 (connected at rear putlet R3/4 (connected at rear ell type	Temp.15 (prox. 9kg mm(H I (Rear
pprox. 17kg (Bin Control Setting App. 33mm(W) x 506mm(D) x 860 stainless Steel, Galvanized Steel Colyurethane Foam /ater Blown -Type Con. (with Plug) nlet G3/4 (connected at rear butlet R3/4 (connected at rear let type	orox. 9kg Omm(H I (Rear
33mm(W) x 506mm(D) x 860 tainless Steel, Galvanized Steel tolyurethane Foam /ater Blown 7-Type Con. (with Plug) nlet G3/4 (connected at rear putlet R3/4 (connected at rear tell type	Omm(H)
tainless Steel, Galvanized Steel olyurethane Foam /ater Blown -Type Con. (with Plug) nlet G3/4 (connected at rear outlet R3/4 (connected at rea	l (Rear
tainless Steel, Galvanized Steel olyurethane Foam /ater Blown -Type Con. (with Plug) nlet G3/4 (connected at rear outlet R3/4 (connected at rea	l (Rear
olyurethane Foam /ater Blown —Type Con. (with Plug) nlet G3/4 (connected at rear outlet R3/4 (connected at rea	side)
Type Con. (with Plug) nlet G3/4 (connected at rear outlet R3/4 (connected at rea cell type	
Type Con. (with Plug) nlet G3/4 (connected at rear outlet R3/4 (connected at rea cell type	
nlet G3/4 (connected at rear outlet R3/4 (connected at rea cell type	
ell type	r side)
ell type	. 0.007
Hot Gas Defrost	
Hermetic	
in and Tube type , Air—cooled	
15W (700kcal/h) (Ambient Temp.32° C, Water	Temp 21° (
in-plated Copper Tube on Sheet o	
capillary Tube	and och
134a/220g	
hermistor, Timer	
	Controlle
	Board
`	
Timer, Water Pan's Movement	
lass I Appliance, 5A Fuse	
Auto-reset Overload Protector	
Interlock by Controller Board	
3kg (Gross 66kg)	
Carton 735mm(W) x 570mm(D) x 1012mm(H)	
coop, Leg, Installation Kit	
mbient Temp.: 1 - 40° C. Water Supply Temp	
	hermistor licroswitch (with Time Delay) imer, Water Pan's Movement lass I Appliance, 5A Fuse uto—reset Overload Protector aterlock by Controller Board 3kg (Gross 66kg)

BALL ICE MAKER IM-65NS-

SCALE 1/20 APPROVED CHECKED DESIGNED DRAWN TORIHATA TORIHATA LPN LPN TRIGONOMETRY DATE DRAWING NO. SYMBOL/ 2024.11.29 D40788