ICE MAKER- NTGT/GN/SWAA/AC(TWIST TYPE)



Through Sensor in Freezer, after checking freeze Ice Cube in Ice Tray, automatically moving to Ice Bucket by twisting Ice Tray. This Motor is High torque spec, and having test switch for A/S or checking Ice-Maker's driving. Our Ice Maker is small size and low noise, designed there is no problem low temperature driving,

USAGE

Automatically making Ice Cube, and move to Ice Bucket in Freezer ICE-MAKER Gear Box's high torque, can apply other appliance

SPECIFICATION

MODEL	SIZE(mm)	VOLTAGE	CYCLE	TORQUE	REMARK
NTGN series	103 X 62 X 53	DC 12V	90min/ 1time	400N·cm ↑ (41kgf·cm)	Hall IC Signal
SWAA series	103 X 62 X 53			400N·cm ↑ (41kgf·cm)	Counter direction with NTGN Series
SWAB series	87 X 84 X 35			542N·cm ↑ (55kgf·cm)	No checking Ice Cube LEVER (IR Sensor)
SWAC series	96.5 X 84 X 35			542N·cm ↑ (55kgf·cm)	Checking Ice Cube Lever is positioned front of
					gear box

Output shaft's Constant Torque and Starting Torque is not same with temperature, but Motor's output is 900N·cm.