



کارخانہ: تہران، رباط کریم، شهرک منعتی نمبــــرشهـر، ارغــوان ششــم، پـــاک S20 تلفــــن: ۲۱-۷۴۳۵ من ۲۱-۱۳ ه www.artman-tech.com ⊚artman-tech





THE STEP STATE OF THE STATE OF

TUBE ICE MACHINES

TECHNICAL INFORMATION

NO	PRODUCT NAME	DAILY CAPACITY (X1000KG)	COMPRESSOR (HP)	TE(C)	REFRIGERATION CAPACITY (KCAL)	WATER	WATER SUPPLY (L/DAY)	INSTALLED POWER (KW)	POWER CONSUMPTION (KW/H)
1	TUBE3T	3000	15	-22	21755	1/2"	133,52	13.27	10.61
2	TUBE5T	4750	25	-22	35650	1"	208,33	21.58	17.26
3	TUBE10T	9500	50	-22	58686	1"	416,67	41.57	33.26

TUBE3T

TOTAL ICE MAKING CAPACITY: 3000 Kg /day ICE MAKING CAP. (PER HOUR): 125 Kg

DIAMETER OF PER TUBE: 29mm Ø REFRIGERANT: Freon R134A

COOLING MODE: Air Cooled Condenser

COMPRESSOR POWER: 15HP

POWER CONSUMPTION: 10,61 KW/H
POWER SUPPLY: 380V/50HZ/3PH
MACHINE CHASSIS: Stainless Steel 304



TUBE5T

TOTAL ICE MAKING CAPACITY: $4750~{\rm Kg}$ [day ICE MAKING CAP. (PER HOUR): $198~{\rm Kg}$

DIAMETER OF PER TUBE: 29mm Ø **REFRIGERANT:** Freon R134A

COOLING MODE: Air Cooled Condenser

COMPRESSOR POWER: 25HP

POWER CONSUMPTION: 17,26 KW/H
POWER SUPPLY: 380V/50HZ/3PH
MACHINE CHASSIS: Stainless Steel 304



TUBE1OT

TUBE ICE MACHINES

TOTAL ICE MAKING CAPACITY: 9500 Kg [day ICE MAKING CAP. (PER HOUR): 395 Kg DIAMETER OF PER TUBE: 29mm Ø

REFRIGERANT: Freon R134A

COOLING MODE: Air Cooled Condenser

COMPRESSOR POWER: 50HP

POWER CONSUMPTION: 33,26 KW/H
POWER SUPPLY: 380V/50HZ/3PH
MACHINE CHASSIS: Stainless Steel 304



*Recommended ambient temperature for all models is 35°C air, and 15°C water.

Electrics: 380V/50Hz/3Ph.

Specifications, features, models, and colors are subject to change without notice due to continuous

product development.

