

SAHAR

PROOFER (ATIS H/ATIS C)



1 Year Warranty



10 Years After Sales Service



Sahar Bldg, No 1709, Shariati Ave, Tehran, Iran



www.saharmachinery.com



[saharmachinery](https://www.instagram.com/saharmachinery)



+98 21 22674565-8

SAHAR

SAHAR
ATIS C

SAHAR



PROOFER ATIS C

- Advanced design according to modern European technology
- The possibility of converting the warm cabinet to other sizes if needed
- The possibility of installing a steam system with two hot and cold steam technologies
- Very accurate control of warm cabinet temperature up to 40 °c
- Optimum use of workshop space due to the variety of different sizes
- Appropriate water and electricity consumption and very high efficiency (in hot steam models)
- Elimination of a work shift in production due to the possibility of machine programmability
- Ability to equip the warm cabinet with cold storage compressors and turn it into a cold storage
- The possibility of installing entrance and exit doors in different parts of the warm cabinet room in a modular way
- The possibility of programming and saving programs (steam time, amount of steam, temperature, etc.) for 99 types of bread
- Equipped with an antibacterial UV lamp to prevent the growth of harmful fungi and bacteria in the warm cabinet environment
- With a very suitable air circulation, due to which the required humidity and temperature are the same in all parts of the warm cabinet
- Very low water and electricity consumption (about 0.1 of old samples) and very high efficiency in steaming and temperature (in cold steam models)
- Steam production by ultrasonic method, which leads to less distillation, increasing quality and reducing stickiness (in cold steam models)
- The ability to disassemble the chamber and reinstall it in a new place or even increase the capacity of the chamber by increasing the number of panels according to the customer's opinion



PROOFER ATIS H

- Ability to install with paneling system in required dimensions from 1 trolley to 18 trolley capacity
- The possibility of converting the warm cabinet to other sizes if needed
- The possibility of installing a steam generator unit and entrance and exit doors in different parts of the greenhouse room in a modular way

Specifications Model of the device	600-2R	800-2R	1000-2R	1200-2R	1200-3R	1500-3R
Trolley Capacity (pcs)	6	8	10	12	12	15
Maximum Power Consumption (Cold steam models)(kw)	6	7.5	9	10.5	10.5	3.5
Maximum Power Consumption (Hot steam models)(kw)	12	19.5	19.5	22.5	22.5	31.5

* The power mentioned for the warm cabinets is the combined heat and humidity consumption, which will not be used during the hot seasons

