

Atmospheric Water Generator

This air water machine extracts potable water from ambient air. The appliance utilizes condensation technology to convert humidity into drinking water.



Overview

Atmospheric Water Generation Technology

The TA-10B Atmospheric Water Generator is a specialized appliance designed to extract high-quality potable water directly from ambient air humidity. Utilizing advanced condensation technology, this unit provides a reliable, self-contained source of drinking water suitable for various environments. It features a streamlined design with an integrated dispensing spout and collection system, ensuring ease of use and water purity.

Technical Specifications

Production and Power Performance

Water Production (L/day)	Power Consumption (W)
14	310
11	270
8	250

Key Performance Metrics

14 L/day Max Water Output	310 W Max Power
-------------------------------------	---------------------------

Model Number	TA-10B
---------------------	--------