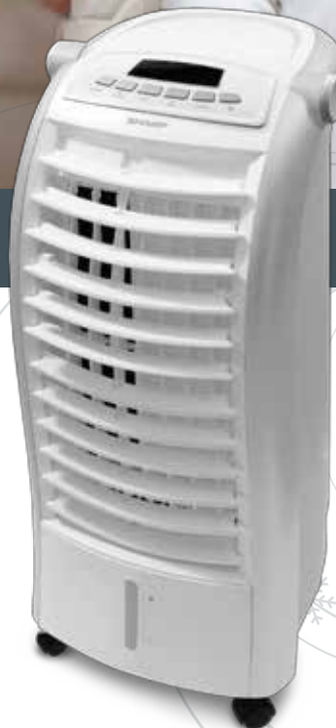


SHARP



AIR COOLER

COOLING YOU
AND YOUR FAMILY



A-FORCE
By SHARP

AIR COOLER

BREAKTHROUGH TECHNOLOGY MEETS SUPREME QUALITY



BALL BEARING MOTOR

Ball bearing mechanization technology improves motor performance by reducing operational resistance.

High Durability

Low friction reduces wear & tear of motor, directly increasing its lifespan to 25,000 hours.

Increased Power & Capacity

Low friction improves motor efficiency, resulting in increased capacity & power boost for maximum performance.

Increased Speed

Decreased motor abrasion speeds up start-up of motor.

Improved Stability & Durability

Reduced friction enhances rotor stability, resulting in smoother motor operation.

Smoother & Quieter Operation

Reduced motor sound as low as 35dB.

Energy-saving For Economical Usage And A Greener Environment

Reduced power consumption from augmented energy efficiency.



HIGH PERFORMANCE PLANT FIBER EVAPORATOR FOR EXTRA EFFICIENCY & ENHANCED PERFORMANCE FOR NATURAL & COOLER AIR

Natural plant fiber stacked in multi-layered waves improve ventilation resulting in greater heat transfer up to 80 times more than conventional non-woven wet curtain technology. Greater surface area with higher ventilation formation improves cooling effect giving you cooler air in seconds.



DESIGNED FOR EASY MAINTENANCE

Ergonomically-designed Evaporator + Filter + Water Tank enable effortless maintenance.



PJA77TVB

- Highly efficient plant filter evaporator
- Side air-intake enhancing air ventilation
- Fully removable evaporating system for easy maintenance
- 15 hours on / off timer
- 4 fan-speeds + 3 air-modes
- LED display panel
- Auto power off when front panel opens



PJA36TVB/W

- Elegantly contoured design
- High efficient motor system
- Easy foldable handling for ease of portability
- Auto air swing
- Front access water tank for easy maintenance
- Highly efficient plant filter evaporator
- IR remote control
- 15 hours on / off timer
- 4 fan-speeds + 3 air-modes
- LED display panel



SPECIFICATIONS*

Models	PJA36TVB	PJA36TWW	PJA77TVB
Color	Black	White	Black
Power Supply			
Rated Voltage (V~)	220-240		220-240
Rated Frequency (Hz)	50		50
Motor			
Power high speed (W)	65		80
Air Volume at high speed (m3/h)	320		500
Fan Speed (soft, low, middle, high)	4		4
Motor speed at high speed (RPM)	1150		1350
Unit			
Cooling and Humidifying type	Evaporative		Evaporative
Dimension (L/W/H mm)	375 x 306 x 745		390 x 378 x 855
Capacity of Water Tank (L)	6		7
Slide Out Water Tank	Yes		Yes
Right & Left Swing Angle (Auto)	75°		110°
Up & Down Swing Angle (Manual)	90°		50°
Ice Pack	Yes (4)		Yes (4)
Net Weight (kg)	7.08		9.6
Control Function			
Remote Control	Yes		Yes
Display Mode	LED		LED
Timer ON/OFF (hours)	15		15
Wind Selection	Normal wind, Natural wind, Sleep wind		Normal wind, Natural wind, Sleep wind
Air Inlet Direction	Back air intake		Side air intake
Low Water Protection	Yes		Yes

* Actual colors may differ slightly from the colors shown in this leaflet

* Design and specifications are current as of August 2016, but are subject to change without notice

