

- Quick & easy to install
- Crisp White color and slim profile complement any evaporator
- Fits any Minisplit up to 30,000 BTU/hr
- Surface mounts below evaporator, at either end
- Resilient mounting minimizes vibration & noise
- 12 months limited warranty
- Fully potted waterproof electronics



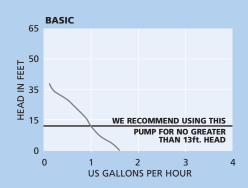
# mini white pump

# A DISCREET BLEND OF FORM AND FUNCTION

Self Priming pump, automatically operates on water rise
Cleanable replaceable plastic filter cartridge accepts water treatment tablet
Handles up to 0.8 GPH @ 33 ft. head
Quiet - only 21 dB (A)
Available in 230 V AC
Volt free N/C contacts kill unit in case of blockage or malfunction
Accepts standard ¾" drain hose from any Minisplit
Extra large reservoir capacity minimizes pump operation
All components clip apart for easy disassembly without tools
Captive float cannot be lost or wrongly installed
Power cable has push-in plug for easy wiring and removal
No breather tube required
No need to disturb evaporator to clean filter, reservoir clips out from front for easy removal and replacement
Kit includes all components required

#### **PERFORMANCE GRAPHS**





### DIMENSIONS

MODEL	VOLTS AC	HEIGHT	LENGTH	WIDTH	WEIGHT
DELUXE	230	4.5"	7.2"	2.2"	0.1Ib
BASIC	230	4.5"	7.2"	2.2"	0.1lb

# **KIT INCLUDES**

- Complete pump assembly with rubber mounting grommets
- 39" power cable assembly with push-in plug
- Mounting pack with screws, wallplugs & hose clamp
- Warning label
- 1 amp inline fuse
- Installation manual
- Guidelines for correct installation of discharge hosing

#### **TECHNICAL DATA**

#### MINI WHITE

Power supply: Deluxe: 220 – 240V AC < 21W Basic: 220 – 240V AC < 11W

1PH 50/60 Hz

3A volt-free Alarm wires, N/C contacts rated @ 5A inductive at 220 – 240V AC

#### Deluxe:

Water flow rate: 3.2 GPH at zero head Max. recommended head: 33ft 21dB(A) @ 3ft & 33ft head Push-in plug

#### **Basic**:

Water flow rate: 1.6 GPH at zero head Max. recommended head: 13ft 18dB(A) @ 3ft & 13ft head

Hard-wired

Inlet i/d: 3/4"

Discharge tube: 1/4" i/d

Hall effect semi conductor level sensors, with high level safety

Cleanable/replacable 70 micron internal filter

Maximum water temperature: 104°F

Fully potted electronics

Thermally protected

Continuously rated

CE marked

**Class II appliance** 

## SYSTEM LOCATION

Pump can be placed at any point along bottom edge of evaporator where drain hose can exit.

