



9 Operating Instructions

1 PRODUCT OVERVIEW


Your device can...




COOL
Cooling



HEAT
Heating

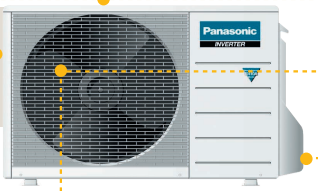


DRY
Dehumidifying



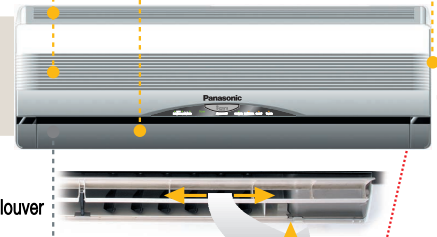
FAN
Air circulation

1.1 Outdoor Unit



- Air intake
- Air outlet
- Piping, connecting cable

1.2 Indoor Unit

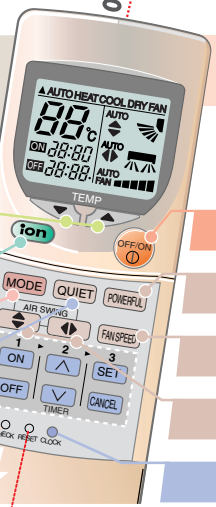


- Filters under front panel, see page 41
- Indicator & Auto operation button
- Direction louver

1.3 Remote Control

Fluorescent lights may interfere with signal transmission

0 - 10 m



- 39 Set TEMPERATURE
- 40 Activate «ion»
- 39 Select MODE
- 40 Activate «QUIET»
- 40 TIMER functions
- 43 Check Malfunction code

If Remote Control malfunctions / is misplaced...

- 1 Open front panel
- 2 Press to START
- 3 Press again to STOP

see page

- Switch OFF/ON of the device
- Very fast cooling/heating
- Select Fan speed
- Select air flow direction
- Set CLOCK

Find on page

OPERATION

START

Switch on

Press button



AUTO

Automatic

MODE

Select...

min. 16 °C
max. 30 °C



Based on the outdoor, indoor and setting temperature, the system automatically chooses.

COOL
DRY
HEAT

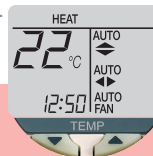
HEAT

Heating

MODE

Select...

min. 16 °C
max. 30 °C



Choose the right temperature to be comfortably warm!

Recommended: **-20...24 °C**

COOL

Cooling

MODE

Select...

min. 16 °C
max. 30 °C



Choose the right temperature to be comfortably cool!

Recommended: **-26...28 °C**

DRY

Dehumidifying

MODE

Select...

min. 16 °C
max. 30 °C



Very gentle cooling and dehumidifying operation.

Recommended: Room temperature **-(1~2)°C**

FAN

Air circulation

MODE

Select...

min. 16 °C
max. 30 °C



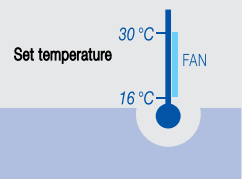
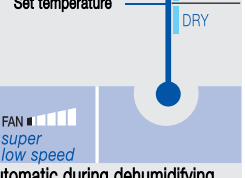
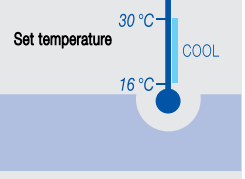
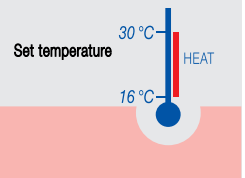
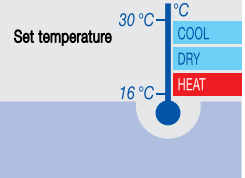
Fan operation, to circulate air in the room

STOP

Switch off



Function



automatic during dehumidifying

Additional comfort

42

PREPARATIONS

43

TROUBLE-SHOOTING

44

SAFETY PRECAUTIONS

41

HELPFUL INFORMATION

Press button

Air Flow

Direction / volume
Select automatic/manual

Vertical direction
Horizontal direction
Fan speed (air volume)

● Air still cold
● Air heated

TIMER Operation

Function... ON-Timer OFF-Timer
Select... Function Time Confirm/cancel
ON OFF
ON/OFF Timers: Active every day
Time OK? -> Setting: page 42
Start before «ON» time
Max 35 Min For your comfort

QUIET Operation

Provide quiet operation
Air flow sound will reduce during operation
3dB

IONIZER

Produce negative ion for fresh air
ON OFF Activate / Deactivate
If Blinking -> Still Blinking - Call Service
press twice

POWERFUL


ON OFF Activate / Deactivate

Function

Set temperature: + (3.5 °C) HEAT, - (1 °C) DRY, - (2 °C) COOL
Fan speed (air volume): Super high
Start 20 min.

CARE & CLEANING

Indoor unit




Wipe gently 40°C max.

Filters * **

Soaps Household detergents ✔

Benzine / Thinner Scouring powder ⚠ ✘

Front Panel



Remove 1 2

Wash gently... 40°C max. + dry ✘

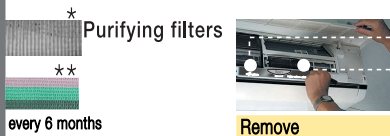
Reinstall 1 2

Filter cleaning see below

Ionizer ✔

Open manually ✘ Clean with cotton bud ✔

Purifying filters



every 6 months * **

Remove

Part No. REPLACE every 3 years

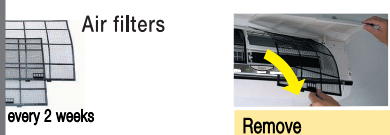
CZ-SF70P Damaged -> replace

CZ-SFD72P ?

Vacuum refresh 6 hrs Expose to direct sunlight ?

Reinstall ✔

Air filters



every 2 weeks

Remove

Vacuum 40°C max. Wash ✘ Dry ? Damaged -> replace «FRONT»

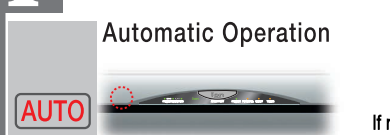
Part No. CWD 001047 ? Reinstall ✔

* Catechin ** Triple Deodorizing Filter

! DIRTY FILTERS cause: unpurified air, low cooling / heating capacity, more unpleasant smells, higher energy consumption!

HELPFUL INFORMATION

Automatic Operation

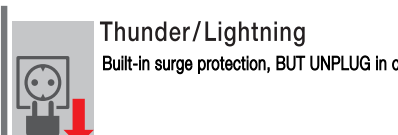


AUTO

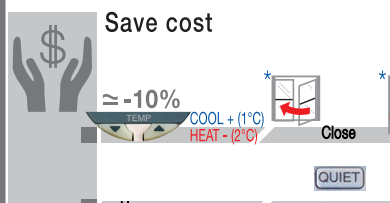
If remote control malfunctions/ is misplaced ▶ see page 38

Thunder/Lightning

Built-in surge protection, BUT UNPLUG in case of very strong lightning!



Save cost



≈ -10% * Better performance

COOL + (1°C) HEAT - (2°C)

Close Vacuum

QUIET! TIMER!

Use... ▶ see page 40

Power Failure

When power resume

3-4 Min. Restart automatically

✔	MODE	Restored
✘	TIMER	Deleted ->set again!

↑ **PREPARATIONS**

Installation: see enclosed installation instruction!

Press button

Plug/breaker

Indoor unit

OPEN front Panel

Remove AIR filters

Place PURIFYING filters

Place AIR filters

CLOSE front Panel

Insert batteries

Set clock

Same type Rechargeable

Open/remove

Insert batteries/close

Use ~1 Year

check

Press

Set time

Set current time immediately

Confirm

Pre-season inspection

1. Fans obstructed?

2. Batteries OK?

START cooling or heating

Check performance

~15 Min.

8°C (COOL)
14°C (HEAT)

Call Service

For extended non-operation

START

dry internal parts

2-3[h]

OFF

Unplug

Remove batteries

Recommended Inspections

▶ After several seasons and due to operational conditions, performance may be reduced by dust or there may be unpleasant smells.

▶ Consult an authorized distributor for inspection!

42

TRUBLESHOOTING



OK?

✓ No problem

- 1 It sounds like water flowing... ▶ Caused by refrigerant flow inside ✓
- 2 Mist seems to emerge from the indoor unit ▶ Condensation effect due to cooling ✓
- 3 Outdoor unit emits water/steam ▶ Condensed moisture due to defrosting ✓
- 4 Delayed air discharging ▶ At COOL SOFT DRY (Auto Fan Speed): Prevent odors smell from blowing out ✓
▶ At HEAT (POWER LED flashes): Prevent cold air from blowing out ✓
- 5 Function stops suddenly ▶ At COOL SOFT DRY (Auto Fan Speed): Function interruptions to the internal temp measurement ✓
▶ At HEAT (POWER LED flashes): Iced up outer device is defrosted (approx. 10 min.) ✓



- 1 Remote control/display doesn't work ▶ Batteries empty? ▶ Batteries correctly inserted? See page 42
- 2 No Operation ▶ Circuit breaker tripped? ▶ Power plug OK? ▶ TIMER used correctly?
- 3 Noise too loud ▶ Installation work started? ▶ Front grille/panel closed properly?
- 4 Cooling/heating efficiency low ▶ Temperature set correctly? ▶ Windows/doors closed? ▶ Filters cleaned/replaced?
▶ Outdoor unit obstructed? ▶ Intake/outlet ventilators obstructed?

In case of...

- Abnormal noise during operation
- Water/foreign particles have entered the Remote Control
- Water leak from Indoor Unit
- Switches/buttons do not operate properly
- Circuit breaker switches off frequently
- Power plug/cord become unnaturally warm

• «TIMER» flashes

1. press 5 sec.

2. search code

if 4x beep **H88** = Code (H23/H27/H28)

*Emergency operation (limited function)

TURN OFF / UNPLUG

CALL authorized distributor

* 1. Press MODE - 2. Select COOL/ HEAT - 3. Press OFF/ON



SAFETY PRECAUTIONS

Before operating, read the safety precautions thoroughly

EMERGENCY!

SOS Immediately isolate from the mains supply (e.g. if there is a smell of burning)

Use only for...

COOL Cooling **FAN** Air circulation

HEAT Heating NEVER use this unit for purposes other than those listed in these Operating Instructions. In particular, do not use it for the preservation of food.

DRY Dehumidifying

Installation

- Never install, remove or reinstall yourself
- Engage dealer/specialist
- NOT in potentially explosive atmosphere
- Connect drain hose properly

Mains connection

Engage dealer/specialist for mains connection including...

- Used connectors/breakers easy reachable
- NEVER shared
- Connect protective earth!
- Plug in properly

Australia (AS) Standard
The appliance is not intended for use by young children or infirm person without supervision. Young children should be supervised to ensure that they do not play with the appliance.

United Kingdom only
Replacement or installation of power plugs shall be performed by authorised/qualified personnel only. The wires in this mains lead are coloured in accordance with the following code:

L		live	brown
N		neutral	blue
E		earth	green- yellow
		Terminals	wires colors

Operation

- NEVER use the plug to switch on/off
 - Do NOT stay long in the stream of cold air
 - Do NOT operate with wet hands
 - Ventilate the room periodically
 - NEVER modify/damage mains cables/connectors
 - Do not pull out the plug by the cable
 - Place nothing on the unit -> covered openings may cause overheating/fire
 - NO fingers or objects into the unit! -> especially dangerous for children!
 - Unused for a long time? -> OFF/unplug
- If the supply cord is damaged or needed to be replaced, it must be replaced by the manufacturer or its service agent or a similar qualified person in order to avoid a hazard

SAFETY PRECAUTIONS & FEATURES

Defects



Defect/suspicion of defect? → Attend defects before use!



Do NOT repair yourself



Engage dealer/specialist

Cleaning



OFF and unplug (connector or breaker)



Do NOT wash!

Waste disposal



Uninstalling and disposal of the unit ONLY by dealer/specialist.
Contains CHLORO-FLUORO-CARBONS (CFC)



Packaging recyclable

Operational Condition	Wet Bulb		Temperature		Dry Bulb	
	min	max	min	max	min	max
Cooling	11	23	16	32	16	43
	11	26				
Heating	-	-	2	30	-5	24
	-6	18				

[°C]

TSM SUCCESS MANUAL® - safe to use - easy to understand due to TSM® - Total Security Management and ergonomic communication® - 060203 by SEV-ASE

