





SPECIFICATIONS	
Air Flow:	> 50 l/s
Diameter:	150dia
Duct Run:	Up to 1.8m
Noise:	58dB (low power)
Install Location:	Kitchen
Minimum Clearance:	Through bulkhead or mid-floor
Rooms Served:	One
Ventilation Type:	Kitchen extract
Filter:	Grease filter
Control:	3 Speed push button
Power:	102W
Add-Ons:	NA

#### PRODUCT DESCRIPTION

Rangehood installed with 150dia ducting through mid-floor or bulkhead, up to 1.8m.

## **KEY BENEFITS**

- Flexible installation: Hometech kits give you more options for the location of your installation.
- Design assistance: Hometech staff are available to advise on design requirements and if required offer a design service suitable for PS1.

# **APPLICATIONS**

\*This system is suitable for, but not limited to the following areas:

 Kitchen extract though bulkhead, suitable for mid floor applications or rangehoods installed on interior walls in buildings from duplexes and townhouses to apartments.

## PRODUCT COMPLIANCE

- G4: Extract air volume exceeds 50l/s for kitchens
- Healthy Homes: Kitchen Ventilation
- B2, E2

### **ELECTRICAL**

- Electrical connection excluded.
- All fans to be connected to an isolating switch as per AS/NZS 3000:2018.

#### WARRANTY

- 2 year rangehood warranty
- 10 Years for materials and workmanship

Terms and conditions apply.

#### **EXPANSIONS / ALTERNATIVES**

- HTKKTW: For back to back installs
- HTKKDU: For longer duct runs
- HTKKTR: For through roof installations
- HTPOBH: When supplying your own range hood
- HTKKBHFW: For fire rated exterior wall applications

## **LIMITATIONS**

- Minimum of 150mm to fit duct in bulkhead.
- Sufficient replacement air is required for extract efficiency.
- Rangehood fire requirements should be co-ordinated with the fire engineer at design stage.

## **INSTALLATION**

To be carried out by Hometech to manufacturer's recommendations:

- Duct should be installed in bulkhead before closing in.
- Coordinate any fire requirements early on.
- Rangehoods to be hung after painting and cabinetry install.
- Power point should be supplied by others.

## **MAINTENANCE**

- Grease filters should be cleaner regularly with warm soapy water or in the dishwasher.
- Rangehood exterior surfaces can be cleaned with a damp cloth.
- If any problems arise, please contact your installation professional.

#### **CAD DRAWING**

Full CAD drawing(s) available upon request





