Description: ROBINHOOD 60CM DISHWASHER 6 FUNCTION WHITE/STAINLESS STEEL/BLACK

Model Number: DWM12P6FWH/DWM12P6FSS/DWM12P6FBK

## Typical design







## Features and benefits

- Height adjustable upper basket
   By pulling out the upper basket, its height can be adjusted. It provides additional room in the lower basket for taller plates & serving dishes;
- 6 Washing programs
   It enables a range of cleaning options: intensive, heavy, normal, 90mins, glass or rapid;
- Easy operation
   Electronic controls with LED indicator makes operating easy;
- 12 place settings
   Hold up 12 sets of plates, bowls, cups and saucers, as well as cutlery;
- Delay start
   Delayed start timer 1-24 hours, set it to work when it suits;

## **Specifications**

## **Technical data:**

Capacity (place settings) 12 WELs & MEPs 4.5\*/3\* Noise Level 49db Display Screen Yes

**Delay Start** 1-24 Hours delay Height adjustable upper basket Pull out adjustable

Anti-leaking/flood device Yes

2, Upper/Lower Spray arms

Cycle finish light Yes

**Programs** Intensive, Heavy, Normal, 90 min, Glass & Rapid

Type of

**Electronic Control** control(Electronic\Mechanical)

Push button functions Power On/Off, Programme Selection, Start/pause, Delay start

Functions of Indicator Low Rinse Aid Indicator, Program, Cycle finished,

**Functions of Display** Error codes, Remain time, Delay start

Removable top Yes Type of heating element Hidden

Filter material Plastic+ stainless steel

Colour of basket(white/grey)

Drying system Residual heating dry

Type of inlet hose (AQUA-STOP) VDE

SAA/CE/GS/EMC Approvals Connected load (W) 1760~2100 Voltage / (V) 220~240 Frequency (Hz) 50

Gross weight: 47.5 kg Net weight: 42 kg

Carton volume: 0.368m<sup>3</sup>

**Carton dimensions :** 645(L) x 645(W) x 884(H) mm **Product Dimensions:** 598(L)\*600(W)\*845(H) mm

Telephone: (09) 415 6000 Facsimile: (09) 415 7400 Email: enquiriés@robinhood.co.nz www.robinhood.co.nz

ABN 28 002 386 129 Telephone: 1800 648 556 Facsimile: 1800 628 577 Email: enquiries@robinhood.com.au

