Easy~Fit - 750 Series Condensing Guard



Easy~Fit



Unit already installed and need a guard? Look no further.

The split wall frame of these Pump House manufactured guards enable you to place a guard with ease, post the installation of the condensing unit. You can work around pipework and electrical connections hassle-free. 750 refers to the depth of the guard. Ideal for all manufacturers of air conditioning and air source heat pumps, including Daikin, Fujitsu, Hitachi, LG, Mitsubishi, Panasonic and Toshiba. Call with the model number of your unit and our team are ready to select your guard +44(0)115 900 5858.

Features

- Unique sliding panel system
- All panels can be removed for maintenance by unscrewing just four bolts
- Additional bottom and back panels are available for stand alone/high wall options
- All bolts are allen-headed for added security
- Quick and easy to install and access for maintenance
- Textured finish in RAL7032

Related Products

Easy Fit Brackets
Easy Fit Collection Trays
Flexi Lite Kit
Flexi Foot with Strut

Part Code	Description			
CG-750-BPM	Base Panel for 750 S/M/L Guard			

The Package

- Upper Wall Frame
 Lower Wall
 Frame
 Top Panel
 Front Panel
- 2 x Side PanelBag of FixingsInstallation Instructions

Part Code	Description
CG-750-FPS	Front/Back Panel for 750 Small Guard
CG-750-FPM	Front/Back Panel for 750 Medium Guard
CG-750-FPL	Front/Back Panel for 750 Large Guard
CG-750-FPL	Front/Back Panel for 750 Large Inv. Guard

		Dimensions (External)			Dimensions (Internal)			
Part Code	Size	Height	Width	Depth	Height	Width	Depth	Weight
CG-750-S	S	950mm	1150mm	750mm	920mm	1120mm	740mm	25kg
CG-750-M	М	1150mm	1150mm	750mm	1120mm	1120mm	740mm	32kg
CG-750-L	L	1450mm	1150mm	750mm	1420mm	1120mm	740mm	33kg
CG-750-INV	INV	1150mm	1450mm	750mm	1120mm	1420mm	740mm	33kg

The Pump House sales team are available to answer your questions or queries on this product. Our experts are waiting for your call +44 (0)115 900 5858 or if you prefer send an email to sales@pumph.co.uk or visit www.pumph.co.uk

