

Colux Floor standing units

3.5 to 45 HP)

Colux Floor standing split air conditioners (FSU Series) comprises in two sections. A condensing unit for the outdoor installation. An evaporator unit for the indoor installation. The indoor unit may be standing ducted model. Floor standing ducted model V and VC both sections are connected with condensing outdoor units with refrigerant copper piping at site. These units are designed to provide maximum efficiency at tropical conditions.



Model	COMPRESSOR HP	AIR FLOW CFM	COOLING CAPACITY BTU/Hr	COOLING CAPACITY KCAL/Hr
FSU 035-S	3.5	1200	39000	9827
FSU 050-S	5	1600	51000	13053
FSU 060-D	6	1800	60000	15119
FSU 070-D	2 x 3.5	2400	78000	19686
FSU 100-D	2 X 5	3200	102000	25703
FSU 120-S	2 x 6.0	3800	120000	30239
FSU 150-D	15	5000	157000	39563
FSU 200-F	2 x10	6500	212000	53423
FSU 240-D	4 x 6.0	7500	240000	60478
FSU 300-D	2 x15	10000	314000	79126
FSU 350-D	20 + 15	11500	361000	90970
FSU 450-T	3 x 15	13500	471000	118690

The capacity is based on evaporator entering air temperature at 80° FDB (26.6°C), 67° FWB (19.5°C) and condenser air entering temperature at 95° FDB (35°C).

Safety devices: Magnetic Contactor, Electronic Over Load Current Relay, High Pressure and Low Pressure Switch, Low Ambient Control, High Voltage Safety Device, Low Voltage Safety Device, Phase Reversal Protection Safety Device and Timer.

Specification are subject to change with out any notice in view of continues improvements in the products.

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