

Job Name: _____ Location: _____
Purchaser: _____
Engineer: _____
Submitted To: _____ For: Reference Approval Construction
Submitted By: _____ Date: _____
Unit Designation: Schedule No. _____ Model No.: _____

CITYMULTI Indoor Unit

Submittal Data: PDFY-P71VM-E  **MITSUBISHI ELECTRIC**

Ducted (Medium Static Pressure)

Capacities

Cooling 27,290 BTU/h
Heating 30,700 BTU/h

Outdoor Design Temp 35°C (cool) / 7°C (heat) DB
Indoor Design Cooling 27°/19° DB/WB
Indoor Design Heating 20°DB

Indoor Unit:

Power Supply208-230/1/60
Max. Fuse Size.....15 Amps
Min. Ampacity1.13 Amps
Weight..... 86 Lbs.
SounddB(A) L-32/H-40
External static pressure.....0.4 inches water
Airflow..... 477 low - 689 high CFM.

Outdoor Unit:

Can be used with any of the following City Multi outdoor units.

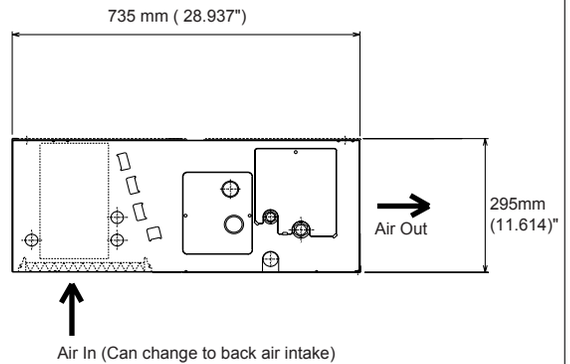
- * S-Series
- * Y-Series
- * R2- Series
- * WR2 -Series

Refer to outdoor unit submittals.

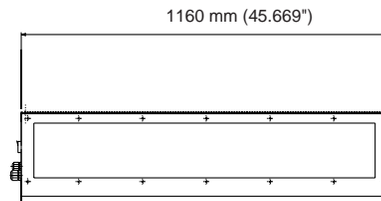
Refrigerant Piping: R22/R407C R410A
Liquid (OD) 3/8 In. 3/8 In.
Gas (OD) 5/8 In. 5/8 In.

Standard Features:

- * One year parts warranty
- * Auto restart following a power outage
- * Advanced Microprocessor controls
- * Zone control
- * Quiet operation - both, indoor and outdoor units
- * On/Off timer
- * Self Diagnostics
- * Linear electronic expansion valve
- * Capacity Control 25% to 100%
- * Network Control.



Side Veiw



Front View

Notes: