

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

**CITY MULTI** Indoor Unit

**Submittal Data: PDFY-P100VM-A**  **MITSUBISHI ELECTRIC**

**Ducted (Medium Static Pressure)**

**Capacities**

Cooling .....39700 BTU  
 Heating .....44400 BTU

Outdoor Design Temp 35°C (cool) / 7°C (heat) DB  
 Indoor Design Cooling 27/19.5 DB/WB  
 Indoor Design Heating 21 DB

**Indoor Unit:**

Power Supply .....208-230/1/60  
 Max. Fuse Size.....15 Amps  
 Min. Ampacity .....1.70 Amps  
 Weight .....115 Lbs.  
 Sound .....dB(A) L-34/H-44  
 External static pressure.....0.52 inches water  
 Airflow..... 688 low - 988 high CFM.

**Outdoor Unit:**

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

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

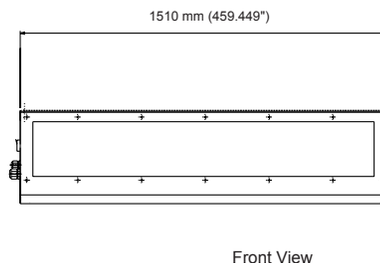
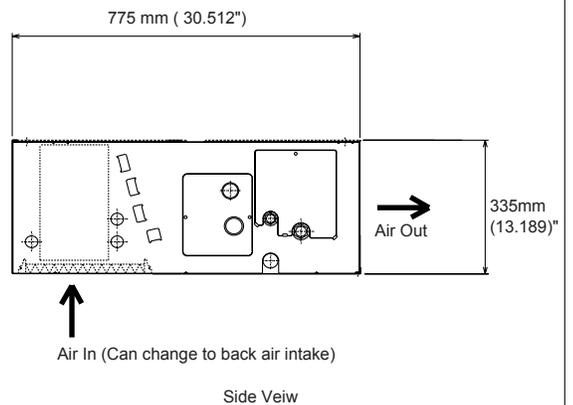
Refer to outdoor unit submittals.

**Refrigerant Piping:**

Liquid (OD) .....3/8 In.  
 Gas (OD) .....3/4 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.



Notes: