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

## Submittal Data: MSH09TW & MUH09TW

MITSUBISHI ELECTRIC

# Capacities: Cooling ......8800 Btu/hr(2.6 Kw/hr)

Heating	10500 Btu/hr(3.1 Kw/hr)
Cooling	°F(°C)DB/WB 95/75(35/24) 47/43(8/6)
	9.9 10.0 6.8

#### **Indoor Unit:**

Power Supply (V,PH,HZ)	115/1/60
Max. Fuse Size	
Min. Ampacity	0.5 Amps
Weight	
Sound dB(A)	

#### **Outdoor Unit:**

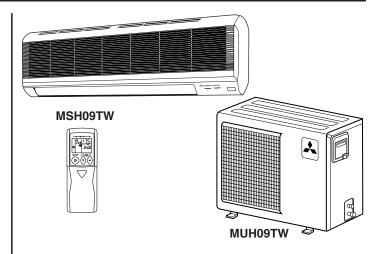
Power Supply (V,PH,HZ)	115/1/60
Max. Fuse Size	
Min. Ampacity	16 Amps
Weight	82 Lbs.(37 Kg.)

## **Refrigerant Piping:**

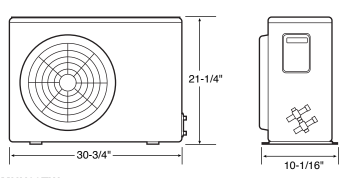
Max. Ht. Difference	25 Ft.(7.6 m.)
Max. Length	49 Ft.(14.9 m.)
Liquid (OD)	1/4 ln.
Gas (OD)	3/8 ln.

#### **Standard Features:**

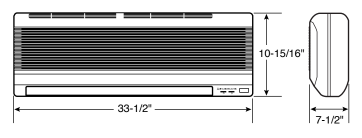
- · Six year compressor warranty
- Wireless remote controller ("I Feel" control)
- · One year parts warranty
- · Automatic fan speed control
- · Auto restart following a power outage
- · Hot start system prevents cold at start of heating
- · Advanced Microprocessor controls
- · Slim-line outdoor unit
- · Auto start / Auto stop
- · Quiet operation both, indoor and outdoor units
- Self check function



### **Dimensions - Inches**



**MUH09TW** 



MSH09TW

Notes: