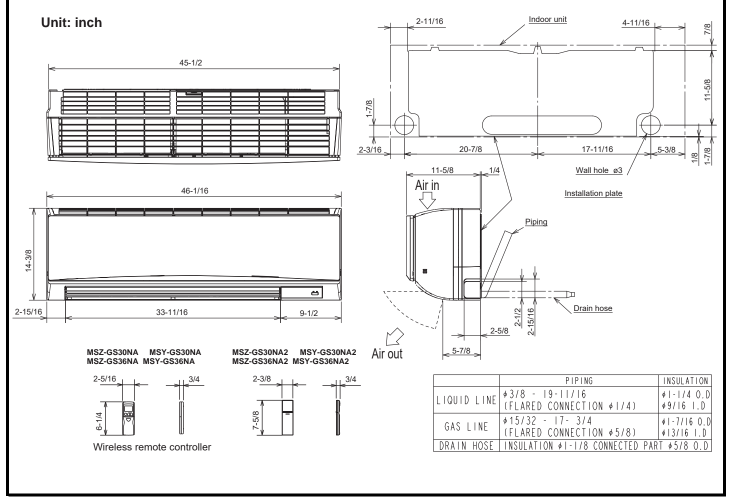




## Submittal Data: MSY-GS30NA2-U1 & MUY-GS30NA2-U1

ricating and ecoling

ИСА	А	1.0
Blower Motor Full Load Amperage	А	0.76
Blower Motor Output	W	NA
Airflow Rate at Cooling, Dry	CFM	374 - 602 - 699 - 915
irflow Rate at Cooling, Wet	CFM	336 - 542 - 629 - 823
ound Pressure Level (Cooling)	dB(A)	32 - 42 - 49 - 53
Drain Pipe Size	In. (mm)	5/8 (15.88)
xternal Finish Color		Munsell 1.0Y 9.2/0.2
Unit Dimensions	W: In. (mm)	46-1/16 (1,170)
	D: In. (mm)	11-5/8 (295)
	H: In. (mm)	14-3/8 (365)
Jnit Weight	Lbs. (kg)	45 (21)
Outdoor Unit Specifications:		
ИСА	A	22
ЛОСР	A	25
an Motor Output FLA	A	0.93
Airflow Rate (Cooling) (Low - Med High)	CFM	1,010 - 1,990 - 2,229
ound Pressure Level, Cooling <sup>1</sup>	dB(A)	55
efrigerant Control		Linear expansion value
Compressor Oil Type / Charge	OZ.	FV50S / 15.6
xternal Finish Color		Munsell 3Y 7.8/1.1
Jnit Weight	Lbs. (kg)	112 (51)
Unit Dimensions	W: In. (mm)	33-1/16 (840)
	D: In. (mm)	13 (330)
	H: In. (mm)	34-5/8 (880)
ias Pipe Size O.D. (Flared)	In. (mm)	5/8 (15.88)
quid Pipe Size O.D. (Flared)	In. (mm)	1/4 (6.35)
Maximum Piping Length	Ft. (m)	100 (30)
Maximum Height Difference	Ft. (m)	50 (15)



www.MitsubishiElectric.ca

MITSUBISHI ELECTRIC Submittal Data: MSY-GS30NA2-U1 & MUY-GS30NA2-U1 Heating and Cooling **Outdoor Unit Outline and Dimensions** Unit: inch 14 in OR MORE t in OR MORE ANY OBSTRUCTION IN FRONT AND BOTH SIDES OF THE UNIT. GAS REFRIGERANT PIPE JOINT BASICALLY OPEN 20 in OR MORE WITHOUT LIQUID REFRIGERANT 20 in OR MORE. OPEN TWO SIDES OF RIGHT OR REAR SIDE. 35<sup>°</sup> PIPE JOINT 43<sup>°</sup> t in OR MORE. 7-11/16 GS18: FLARED ø12.7 (1/2") GS24/30/36: FLARED ø15.88 (5/8") REQUIRED SPACE 19/32 REFRIGERANT LIQUID REFRIGERANT PPE || FLARED Ø6.35 (1/4") PIPE JOINT GAS REFRIGERANT PPE || GS18; FLARED Ø12.7 SERVICE PORT 12-3/8 3-29/32 SERVICE PANEL 91/11 ~ VALVE COVER 2/1-9 NOITALLATON 3-3/16 BOLT PITCH FOR DRAIN HOLE ø1-21/32 8/ 1-9/16 **Dutdoor terminal block** AIR OUT connecting cable 19-11/16 power & control indoor/outdoor 33-1/16 S1S2S3 ശ OVAL HOLES 2×3/8×13/16 **AIR IN** Ν 16-7/16 Ξ Indoor terminal block 13 Power supply Đ Outdoor terminal block 6-7/8 S1S2S3 91/9 17-25/32 2 34-5/8 13 HANDLE

CERTIFIED® www.shridirectory.org Wintery Small AC ArtRI Standard 210/240 Centration angules only when the complete system

Page 3 of 3



www.MitsubishiElectric.ca

© 2023 Mitsubishi Electric Sales Canada Inc.

Specifications are subject to change without notice. Form No. SB\_MSY-GS30NA2-U1\_MUY-GS30NA2-U1\_202302