

Job Name _____ Location _____ Date _____
 Purchaser _____ Engineer _____
 For Reference Approval
 Submitted to _____ Construction _____
 Unit Designation _____ Schedule # _____



| Specifications | | | | |
|----------------|---------------------------|-------------|-------------------|-----------|
| Indoor Unit | | | MISAC3212 | |
| Capacity | Cooling Heating Power | Btu/h | 12000 12000 | |
| | Supply Input Current Air | Btu/h | | |
| Electric Data | Flow Rate (Hi/Mi/Lo | V~Hz/Ph | 208~230,60,1 | |
| | Sound Pressure Level | A | 0.2 | |
| Indoor Unit |) | CFM | 412/365/312 | |
| | | dB(A) | 40 | |
| | Net Dimensions | inch | 22.44×22.44×10.24 | |
| | | mm | 570×570×260 | |
| | Package Dimensions | inch | 28.35×25.59×11.42 | |
| | | mm | 720×650×290 | |
| | Net Dimension (Panel) | inch | 25.59×25.59×2.17 | |
| | | mm | 650×650×55 | |
| | Packing Dimension (Panel) | inch | 27.95×27.95×3.15 | |
| | | mm | 710×710×80 | |
| | Net/Gross(body) | lbs | 30.9/37.5 | |
| | Net/Gross(Panel) | lbs | 4.9/8.2 | |
| | Piping Diameter | Liquid Side | In.[mm] | 1/4[6.35] |
| | | Gas Side | In.[mm] | 3/8[9.52] |

NG products are subject to continuous improvements. NG reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations.

Actual unit design may differ from images shown in this submittal sheet.

Dimensions

Indoor Unit
MISAC3212

