

SunTherm Line Card

MS Series

High Efficiency Multi-Position Air Handler



- High Efficiency ECM Motor
- Upflow or Horizontal Application
- DX or Chilled Water Cooling
- Heat Pump, Electric or Hot Water Heating
- 208/240V-1ph-60Hz (Electric Heat Models)
- 115V-1ph-60Hz (Hot Water Heat Models)
- DX A2L RDS and TXV installed for R-32 and R-454B



AHW1-2 Series

Wall Mount Air Handlers (Electric and Hydronic)



- Recessed "In the Wall" or Closet Mounted
- Add-on Up To 10kW Electric Heat
- Up To 3 Tons Of Cooling
- Optional Louvered/Solid Door Available
- 208/240V-1ph-60Hz (Electric Heat Models)
- 115V-1ph-60Hz (Hot Water Heat Models)
- DX A2L RDS and TXV installed for R-32 and R-454B



C Series and High Efficiency HE Series

Cased Ceiling Mounted Fan Coil



- DX or Chilled Water Cooling
- Electric, Hot Water or Heat Pump Heating
- 208/240V-1ph-60Hz (Electric Heat Models)
- 115V-1ph-60Hz (Hot Water Heat Models)
- Compact Concealed Design
- Easy Access For Service and Maintenance
- Add-On Electric Heat up to 10kw
- DX A2L RDS and TXV installed for R-32 and R-454B



SunTherm Manufacturing Inc. Line Card

MMVT Series

Multi-Position Modular Air Handler

- Multi-Position Ready
- Ease of Installation
- High Efficiency Blower
- Full Insulated Cabinet and Door
- Reversible Front Panel for Downflow Applications
- Side Return Option



AHW Series and B/S/H-02/03 Series

Wall Mount Air Handlers with Hot Water Heating



Standard Features:

- Recessed "In the Wall" or Closet Mounted
- Prewired for Cooling and Heating Operation
- Heavy Gauge Embossed Galvanized Steel Cabinet
- 208/240V-1ph-60Hz (Electric Heat Models)
- 115V-1ph-60Hz (Hot Water Heat Models)
- Hot Water Heat Models Include Circulating Pump and Check Valve
- Slide-Out Blower for Easy Maintenance
- DX A2L RDS and TXV installed for R-32 and R-454B



Required Products Meet UL 60335-2-40 4th Edition



Printed in U.S.A © Copyright 2026 SunTherm 2PG **ST10P0326**

Mortex Products Inc. 501 Terminal Road Fort Worth, Texas 76106 800.444.6354 www.mortx.com