TRANE 23 SERIES

PRODUCT UPDATE

BULLETIN #1904 01.17.2019

It's Hard To Stop A Trane.

OVERVIEW

IMPORTANT DATES:

First Order: February 1, 2019

First Ship: February 15, 2019

>> RATINGS:

AHRI Ratings available at ahridirectory.org

COMPATIBILITY:

4MXW23 9K to 24K indoor units compatible with all 4TXM22 and 4TXM65 Multi Split outdoor units.

>> WARRANTY:

- Registered Limited Warranty: 10 Year; Unit replacement with Coil or Compressor Failure
- Non-Registered Limited Warranty: 1 Year

Technical Literature Available



23 SERIES MINI-SPLIT **OUTDOOR UNIT**

What's happening:

Trane is thrilled to announce the new 23 Series Single Zone ductless systems for our Canadian Ductless Portfolio. This new line-up ranges from 9 MBTUH to 36 MBTUH; and for the first time, adding a 30 MBTUH single zone system! The impressive thing about the 23 Series system, is that the 9, 12, 18 and 24 MBTUH Single Zone systems achieve current Energy Star® Efficiency levels.

Trane is phasing out of the current 85 Series and 27 Series single zone systems, and while the new 23 Series replaces them, the new high wall indoor units are compatible with the 65 Series and 22 Series multi-zone systems. Phase-out of the aforementioned legacy systems will occur as inventory levels drop.

A little history:

The classic 85 Series is the oldest line in the Trane ductless portfolio and has been well received by Trane Customers. The 27 Series is the second oldest product in our line up and achieved current Energy Star® efficiencies. In extensive conversations with dealers and distributors, the need to refresh this mid-tier ductless offering came to fruition. The resulting 23 Series Single Zone product line is well suited to fill the gap of both the 85s and 27s while maintaining the current multi-zone product series.

		4MXW2309	4MXW2312	4MXW2318	4MXW2324	4MXW2330	4MXW2336
		4TXK2309	4TXK2312	4TXK2318	4TXK2324	4TXK2330	4TXK2336
Rated Cooling Capacity	Btu/h	9000	12000	18000	22000	28000	33600
Rated Heating Capacity	Btu/h	11000	13000	19800	23000	28400	34600
SEER		23.00	22.00	20.00	20.00	18.00	18.00
HSPF		10.50	11.00	10.50	10.00	9.00	9.00
EER		14.00	12.50	12.50	12.50	10.35	8.20
Cooling Operating Range	С	-18~46					
Heating Operating Range	С	-20~24					