

# TABULAR DATA SHEET

## MHS SERIES COILS

Indoor Coil	MHSH3BXXFLX1	MHSH3DXXFLX1	MHSH4DXXFLX1	MHSH4GXXFLX1	MHSH3GXXFLX1	MHSR4GXXFLX1
Outdoor Unit	Metering Device, Orifice or TXV, See Below <sup>1,2,3,4</sup>					
RAC13L24B21S	0.057	-	-	-	-	-
RAC13L30B21S	-	0.063	-	-	-	-
RAC13L36B21S	-	-	0.068	-	-	-
RAC13L42B21S	-	-	-	0.076	-	-
RAC13L48B21S	-	-	-	-	0.076	-
RAC13L60B21S	-	-	-	-	-	0.084
RAC14L24B21S	S1-R72DB0003	-	-	-	-	-
RAC14L30B21S	-	S1-R72DB0003	-	-	-	-
RAC14L36B21S	-	-	S1-R72DB0004	-	-	-
RAC14L42B21S	-	-	-	S1-R72DB0004	-	-
RAC14L48B21S	-	-	-	-	S1-R72DB0044	-
RAC14L60B21S	-	-	-	-	-	S1-R72DB0044
RAW14L24B21S	S1-R72DB0003	-	-	-	-	-
RAW14L30B21S	-	S1-R72DB0003	-	-	-	-
RAW14L36B21S	-	-	S1-R72DB0004	-	-	-
RAW14L42B21S	-	-	-	S1-R72DB0004	-	-
RAW14L48B21S	-	-	-	-	S1-R72DB0044	-
RAW14L60B21S	-	-	-	-	-	S1-R72DB0044

1. Metering device is field installed for MHS\* coils. Selection of correct metering device for given outdoor equipment is critical for proper system performance and operation.
2. Each indoor coil is shipped with a Chatleff style orifice in a bag to be installed in the indoor coil for the corresponding outdoor models listed.
3. RAC14L\* & RAW14L\* product do not have orifice matches. They are TXV only applications.
4. Follow OEM Manufacturer charging instructions/procedures contained with Outdoor equipment.