



<b>GOODMAN CONDENSING UNIT</b>	<b>MBTUH</b>	<b>EER</b>	<b>SEER</b>	<b>FIRST CO. EVAPORATOR MODELS</b>
MSG12CRN1W	11.8	11.00	13.00 <sup>(2)(3)</sup>	18CDX-HW,19CDX-HW,24CDX-HW, 25CDX-HW,18CDXQ,19CDXQ, 24CDXQ,25CDXQ,24CLP, 24CLP-AQ,24CLP-HW,24CLX, 24CLX-AQ,24CLX-HW,18DFCH, 24DFCH,24EVB-HW,24EVBQ, 24EVX*,18HBQ*,24HBQ*, 18HBX*-HW,24HBX*-HW,18HBX, 24HBX,18HX,19HX,24HX,25HX, 19HXX,25HXX,18MBQ**F, 24MBQ**F,19UC,24UC,25UC, 19UC-HW,24UC-HW,25UC-HW, 19UCQ*,24UCQ*,25UCQ*,19UCX, 25UCX,19UCX-HW,25UCX-HW, 19UCXQ*,25UCXQ*,24VHBQ*, 24VHBX*-HW,24VHBX,
MSG18CRN1W	17.8	11.50	13.00 <sup>(2)(3)</sup>	25CDX-HW,25CDXQ,24CLP, 24CLP-AQ,24CLP-HW,24CLX, 24CLX-AQ,24CLX-HW,24DFCH, 24EVB-HW,24EVBQ,24EVX*, 24HBQ*,24HBX*-HW,24HBX,25HX, 25HXX,25UC,25UC-HW,25UCQ*, 25UCX,25UCX-HW,25UCXQ*, 24VHBQ*,24VHBX*-HW,24VHBX,

(2)Time delay relay required to obtain system rating.

(3)System refrigerant charge is R-410A.

(\*)Indicates an additional letter in the model number.

First Co. certifies that the capacity and SEER values shown are calculated using the methodology approved by the U.S. Department of Energy as specified in Section 430.23(M) of 10cfr Part 430. The calculation procedure utilizes the test data collected in accordance with ARI Standard 210/240-89 and has been validated by an independent test in accordance with DOE standards.



<b>GOODMAN CONDENSING UNIT</b>	<b>MBTUH</b>	<b>EER</b>	<b>SEER</b>	<b>FIRST CO. EVAPORATOR MODELS</b>
MSG24CRN1W	23.0	11.50	13.00 <sup>(2)(3)</sup>	25CDX-HW,31CDX-HW,25CDXQ, 31CDXQ,24CLP,24CLP-AQ, 24CLP-HW,24CLX,24CLX-AQ, 24CLX-HW,24DFCH,30DFCH, 24EVB-HW,24EVBQ,24EVX*, 24HBQ*,30HBQ*,24HBX*-HW, 30HBX*-HW,24HBX,30HBX,25HX, 30HX,31HX,25HXX,31HXX, 24MBQ**F,30MBQ**F,25UC,30UC, 31UC,25UC-HW,30UC-HW, 31UC-HW,25UCQ*,30UCQ*, 31UCQ*,25UCX,31UCX,25UCX-HW, 31UCX-HW,25UCXQ*,31UCXQ*, 24VHBQ*,24VHBX*-HW,24VHBX,

(2)Time delay relay required to obtain system rating.

(3)System refrigerant charge is R-410A.

(\*)Indicates an additional letter in the model number.

First Co. certifies that the capacity and SEER values shown are calculated using the methodology approved by the U.S. Department of Energy as specified in Section 430.23(M) of 10cfr Part 430. The calculation procedure utilizes the test data collected in accordance with ARI Standard 210/240-89 and has been validated by an independent test in accordance with DOE standards.