

| Physical Data | | | | | | |
|-----------------|--------------|------|------------------------|----------------|---------------|-----|
| | Model Number | Tons | Dimensions (W x H x L) | Approx. Weight | Voltage/Phase | MCA |
| Cooling/Heating | ..:9 | | [] | | | |
| | ..:9 | | [] | | | |
| | ..:9 | | [] | | | |

| Standard Features | Options |
|----------------------------------|--|
| ‡ &DWDORJ 8QLW &DSDFLWLHV | ‡ D&D / RFN 3RZHU &RQQHFWRUV , Q DQG 2XW |
| ‡ %L 'LUHFWLRQDO 'LVFKDU JH *UL | ‡ OSHFHVVHG *DXJH 3DQHO |
| ‡ 5HWXUQ \$LU *ULOOH | ‡ +RXU 0HWHU |
| ‡ (YDSRUDWRU 6WDLQOHVV 6WHHO | ‡ †LOW3&QDPSV |
| ‡ :D\ /LIWLQJ 3RG | ‡ 4XDUWHU 7XUQ \$FFHV 3DQHO)DVWHQHUV |
| ‡ 5 D 5HIULJHUDQW | ‡ 5HPRWH 7KHU PRVWDW Z &DEOH |
| ‡ 7HUPLQDO %ORFN 3RZHU &RQQHFWRU | ‡ †HFWULF +HDW N: N: |
| ‡ 3KDVH 5HYHUVDO ,QGLFDWRU | ‡ †XFWDEOH 6XSSO\ 5HWXU Q \$LU 3OHQXPV |
| ‡ 'XUDEOH :KLWH 3RZGHU &RDW)LQ | ‡ †VRS &RQGQVHU \$LU 'LVFKDUJH 9 '\$' RQO\ |
| ‡ *XDUGV RQ &RQGQVHU ,QOHW DQG | ‡ †G+RLW F*DDU%NSDVV |
| ‡ 6LQJOH 'UDLQ 3RUW RQ &RQGQVHU | ‡ †UDLQVHSU RRI %DVH &RDWLQJ |
| ‡ +RVH &RQQHFWRU &RQGQVHDWH | ‡ †RQGHQVHU \$LU 'HIOHFWR |
| ‡ &LUFXLW %UHDNHU | ‡ (PHUJHQF\ 3RZHU 2I I 6ZLWFK |
| ‡ &OHDQDEOH)LOWHU | ‡ &DVWHUV 6ZLYHO /RFNDEOH 7 RQ RQO\ |
| ‡ 0RGH 6ZLWFK | ‡ /RZ \$PELHQW)ORRGHG &RQGQVHU |
| ‡ 8QLW 0RXQWHG 7KHU PRVWDW | |

Notes:

3URGXFWV FDQ EH FRQILJX HG ZLWK VHOHFW IHDWXU HV DQG D ZLGHU YDU
 ZKDW DU H OLVWHG KHU H 3OHDVH FRQWDFW .ROGZDYH WR GLVFXVV VSHFLD
 FDSDELOLWLHV DQG FRQILJXUDWLRQV
 0RGHOV ..:9 ± KDYD 50W XUP DVVHPEOLHV LQFOXGHG LQ WKH KHLJKW GLPH
 VKRZQ
 ..:9 2YHUDOO KHLJKW LQGLFDWHG LQFOXGHV KLJK U HPRYDEOH SOHQX
 IUHH EORZ VXSSO\ 'XFW FROODU DGDSWHUV DU H DYDLODEOH IRU ERWK V



1RUWK (OP 6W
 :HVWILHOG 0\$
 3KRQH
)D[