

Recommended indoor units for -RXYQ*U* / RYYQ*U* / RYMQ*U*- outdoor units

.. HP	8	10	12	14	16	18	20
	4xFXMQ50	4xFXMQ63	6xFXMQ50	1xFXMQ50 5xFXMQ63	4xFXMQ63 2xFXMQ80	3xFXMQ50 5xFXMQ63	2xFXMQ50 6xFXMQ63

For multi outdoor units ->16HP-, the recommended amount of indoor units is the sum of the indoor units defined for a single outdoor unit.

For details about the allowed combinations, see the engineering databook.

Appropriate indoor units for -RXYQ*U* / RYYQ*U* / RYMQ*U*- outdoor units

Covered by -ENER LOT21-

FXFQ20-25-32-40-50-63-80-100-125
 FXZQ15-20-25-32-40-50
 FXCQ20-25-32-40-50-63-80-125
 FXKQ20-25-32-40-50-63
 FXDQ15-20-25-32-40-50-63
 FXSQ15-20-25-32-40-50-63-80-100-125-140
 FXMQ50-63-80-100-125-200-250
 FXAQ15-20-25-32-40-50-63
 FXHQ32-63-100
 FXUQ71-100
 FXNQ20-25-32-40-50-63
 FXLQ20-25-32-40-50-63

Covered by -ENER LOT10-

FTXJ20-25-35-42-50
 FTXA20-25-35-42-50
 FLXS25-35-50-60
 FVXG25-35-50
 FTXM20-25-35-42-50-60-71
 CVXM20
 FVXM25-35-50

Outside the scope of -ENER LOT21-

EKEXV50-63-80-100-125-140-200-250-400-500 + EKEQM / EKEQF
 EKEXVA 50-63-80-100-125-140-200-250-300+350+400+450+500 + EKEACBVE
 HXY080-125
 VKM50-80-100
 CYVS100*80, CYVS150*80, CYVS200*100, CYVS250*140
 CYAS100*80, CYAS150*80, CYAS200*100, CYAS250*140
 CYVM100*80, CYVM150*80, CYVM200*100, CYVM250*140
 CYAM100*80, CYAM150*80, CYAM200*100, CYAM250*140
 CYVL100*125, CYVL150*200, CYVL200*250, CYVL250*250
 CYAL100*125, CYAL150*200, CYAL200*250, CYAL250*250
 EKVDX32-50-80-100 + VAMJ8