SOLDER JOINTS TO CREATE COOLING CIRCUITS

JOINTS FOR 2-PIPE CIRCUIT - INDOOR UNIT SIDE

Measurements in millimetres ID - inner diameter / OD - outer diameter

Model	Gas Side Joint	Liquid Side Joint	Gas Side Adapters included in the kit	Liquid side adapters included in the kit	Applicable kW power (total sum of the nominal cooling powers of the indoor units to be powered downstream of the joint)
FQG-B335A	384 384 1910 1910 1910 1977 19	238 238 2 60 2 7 10 2 901 2 901 2 901 1 109. 7 106. 5	015.88 015.88 015.88 1012.9 015.88 1012.9	Ф6.35 € 57 € 57 € 57 € 57 € 57 € 57 € 57 €	Up to 33,5
FQG-B506A	323 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	238 238 238 238 238 238 238 238	\$28.58 1025.6 1022.4 1022.4 1019.3 1010.9 1010.1 1012.9 1012.7 1012.7 109.	96.35 135 109.7 H	33,5 to 50,6
FQG-B730A	323 323 323 323 9 9 9 8 8 8 7 9 9 8 8 7 9 9 9 8 7 7 7 7	388 5 7 1 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	028.58 1025.6 1022.4 1019.3 1016.1 1012.9 4012.7	ST 06.35	50,6 to 73,0
FQG-B1350A	366 57 1880 2801	109.7 1019.3 1019.3 1019.3 1019.3 1022.4 1019.3 1019.3 1019.3	022. 22 1019.3 E 1022.4	Ф6.35 Г 57	73,0 to 135,0
FQG-B2040A	485 911, 3911, 3918, 39	270 270 270 271 28.141.59 1.5 28	95 44.51.5 173 •44.51.5 173 •62	9127*0.8	Over 135,0