

Techninės specifikacijos

| Modelis | Vidinis blokas | | FTXF20C | FTXF25C | FTXF35C | FTXF42C | FTXF50A | FTXF60A | FTXF71A | |
|---|------------------------|--------|-------------------|-------------|-------------|-------------|-------------|-------------|-------------|--|
| | Lauko blokas | | RXF20C | RXF25C | RXF35C | RXF42C | RXF50B | RXF60B | RXF71A | |
| Saldymo galia | Min./nom./maks. | kW | 1.3/2.0/2.4 | 1.3/2.5/2.8 | 1.3/3.3/3.8 | 1.4/4.2/4.3 | 1.7/5.0/6.0 | 1.7/6.0/7.0 | 2.3/7.1/7.3 | |
| Šildymo galia | Min./nom./maks. | kW | 1.3/2.4/3.3 | 1.3/2.8/3.7 | 1.3/3.5/4.4 | 1.4/4.6/5.0 | 1.7/6.0/7.7 | 1.7/6.4/8.0 | 2.3/8.2/9.0 | |
| SEER | Šaldyme | W/W | 6.22 | | | 6.50 | 6.21 | 6.15 | 5.15 | |
| SCOP | Šildyme | W/W | 4.11 | | | 4.30 | 4.06 | | 3.81 | |
| Energijos klasė | Šaldyme/šildyme | | A++/A+ | | | | | | A/A | |
| Vidinės dalies oro srautas | Šaldyme/šildyme (max.) | m³/h | 582 | | 714 | 768 | 1038 | 1074 | | |
| Garso slėgis 1 m atstumu | Vidinis blokas (šald.) | dB(A) | 20/25/33/39 | 20/26/33/40 | 20/27/34/43 | 22/30/36/45 | 31/34/39/43 | 33/36/41/45 | 34/37/42/46 | |
| | Vidinis blokas (šild.) | dB(A) | 21/28/34/39 | 21/28/34/40 | 21/29/35/40 | 22/28/34/44 | 30/33/38/42 | 32/35/40/44 | 33/36/41/45 | |
| | Lauko blokas (šald.) | dB(A) | 46 | | 48 | | 47 | 49 | 52 | |
| | Lauko blokas (šild.) | dB(A) | 47 | | 48 | | 49 | | 52 | |
| Matmenys (WxHxD) | Vidinis blokas | mm | 770x286x225 | | | | 990x295x263 | | | |
| | Lauko blokas | mm | 658x550x275 | | | | 870x734x373 | | | |
| Svoris | Vidinis blokas | kg | 8 | | 8.5 | 9 | 13.5 | | | |
| | Lauko blokas | kg | 25.5 | | 26 | 28 | 46 | 50 | | |
| Pajungimo vamzdžių skersmuo | Dujos + skystis | coliai | 1/4" + 3/8" | | | | 1/4" + 1/2" | | | |
| Freonas | | | R-32 | | | | | | | |
| Užpildytas freono kiekis | gr(m) | | 450 (10) | | 550 (10) | 750 (10) | 900 (10) | 1150 (10) | | |
| Papildomas freono kiekis | gr/m | | 20 | | | | | | | |
| Maksimalus vamzdžio ilgis / aukščio perkritis | m | | 20 / 12 | | | | 30 / 20 | | | |
| Darbinė lauko temperatūra | Šaldyme/šildyme | °C | -10 = 46/-15 = 24 | | | | | | | |
| Elektros instaliacija | Maitinimas | | 220-240V/1f/50Hz | | | | | | | |
| | Maitinimo privedimas | | išorinis | | | | | | | |
| | Maitinimo kabelis | mm² | 3x2.5 | | | | | | | |
| | Tarpblokinis k. | mm² | 4x1.0 | | | | | | | |
| | El. galingumas (nom.) | kW | 0.65 | 0.78 | 1.00 | 1.27 | 1.62 | 1.85 | 2.77 | |
| | Automatinis jungiklis | A | 16 | | | | 20 | | | |