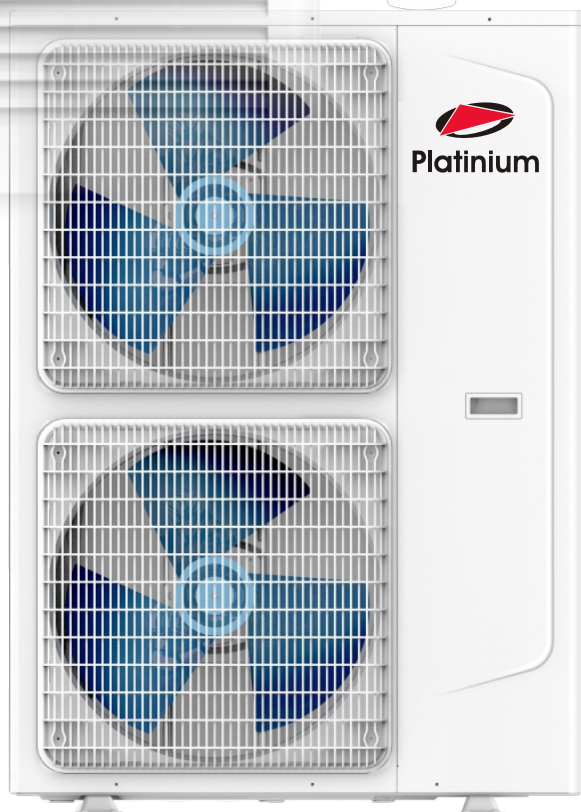



Racire: A++ SEER: 6.1
Incalzire: A+ SCOP: 4

R32


| Model | | PCOL-52R32+++ | |
|--|-------------------|---------------------|-------------------------|
| | | R32 | |
| Capacitate racire | kW | 15.1(6.5-15.5) | |
| Capacitate incalzire | kW | 15.2(5-16) | |
| SEER | | 6.1 | |
| Clasa energetica pt racire | | A++ | |
| SCOP | | 4 | |
| Clasa energetica pt incalzire | | A+ | |
| Consum anual | Racire | kWh/a | 866 |
| | Incalzire | kWh/a | 5320 |
| Capacitate dezumidificare | L/h | 5.2 | |
| Nivel zgomot U. Interioara (Turbo-Hi-Mid-Low-Si) | dB(A) | 66 | |
| Nivel zgomot U. Exterioara | dB(A) | 69 | |
| Date electrice | | | |
| Alimentare | | 380-415V~/50Hz/3P | |
| Curent de operare | Racire | A | 9(2.5-10) |
| Curent de operare | Incalzire | A | 8(2-9.5) |
| Putere consumata nominala | Racire | kW | 5.35 |
| Putere consumata nominala | Incalzire | kW | 4.5 |
| Curent maxim de intrare | A | 14 | |
| Putere consumata maxima | kW | 9 | |
| Sistemul frigorific | | | |
| Refrigerant/Incarcare Kg | | R32/3 | |
| Compresor | Tip | Rotativ | |
| | | GMCC - Toshiba | |
| Volum aer interior (Hi-Mid-Low-Si) | m ³ /h | 2100/1870/1720/1570 | |
| Volum aer exterior | m ³ /h | 9000 | |
| Dispozitiv de expansiune | tip | VALVA | |
| Tevi Conexiune | Gaz | Inches | 3/4" |
| | Lichid | Inches | 3/8" |
| Altele | | | |
| Aria aplicabila | m ² | 70~150 | |
| Lungime masima traseu | m | 25 | |
| Diferenta max de inaltime | m | 6 | |
| Telecomanda | | | |
| Temperatura ambient (Racire / Incalzire) | Exterior | °C | Rac :0~48/ Inc : -15~24 |
| | Interior | °C | Rac: 18~32/ Inc: 0~27 |
| Dimensiuni nete (W x H x D) | Interior | mm | 580x1925x400 |
| | Exterior | mm | 940x1320x340 |
| Greutate neta | Interior | kg | 52 |
| | Exterior | kg | 94 |