

Depozit: Str. Piatra Craiului nr 1, Com Frumusani

Tel. Contact: 0739.128.382

Tel. Mobil:/ 0720.006.826 / 0724.055.680

Cont: RO14INGB0000999904135381

Banca: ING Iancului

Cont: RO48TREZ7035069XXX006875

Banca: Trezoreria Sector 3

E-mail: vanzari@tehnocenter.ro

## PASRW020B-KD PHNIX Agttherm , Pompa de caldura aer-apa

Cod catalog: **PASRW020B-KD/AgtTherm**

Producator: **Phnix**

## INFORMATII GENERALE

Pret : **12,607 RON** (TVA INCLUS)

INTREBARI ?Apeleaza **021/344 54 41** sau **031/412.66.64** de luni pana vineri si suntem fericiti sa te ajutam



## CARACTERISTICI TEHNICE

Capacitate de incalzire (kW): **6**  
Putere electrica consumata (kw): **1,8**  
Temperatura apei intrare/iesire (grd.): **12-7**  
Temperatura exterioara (grd.): **35°C DB/24°C WB**  
Eficienta (COP): **4**  
Capacitate de racire (kW): **5,1**  
Tensiune (V): **220**  
Alimentare (Hz): **50**  
Refrigerant: **R410A**  
Tip compresor: **Copeland EVI Scroll**  
Racorduri tur/retur: **1/1**  
Nivel zgomot ( dB): **54**  
Dimensiuni (mm): **1160x645x425**

## DESCRIERE PRODUS

PASRW020B-KD PHNIX Agttherm , Pompa de caldura aer-apa Pompadecalduraaer-apa,deconstructiemonobloc,inclusivschimbatordecaldurasiautomatizare. PompelesuntechipatecucompresoareCopelandScrollcutehnologieEVI(EnhancedVapourInjection),tehnologiecemaresteCOPcu15%sicapacitateadeincalzirecu20%. Prinadoptareaschimbatoarelorinplacideeficientainalta,consumuldeenergiepoatefiredus. Schimbatordecaldurainplacidininox,inclusivpompadecirculatieincorporate. Fluxostatincorporatpentruprotectielalipsaapa. Protectielacurentsianti-inghet. Constructiemonobloc,inclusivacesorii,gataderacordarelaoinstalatiedeincalzire/racirecuacumulatortampon. InterfatausordeutilizacudisplaycolorLED,cuafisareainclaraparametritelordefunctionaresiacodurilordeeroare. Specificatiitehnice: Capacitatederacire:5,1kw; Putereelectricaconsumatalaracire:1,8kw; Racire:temperaturaapaintrare/iesire12°C/7°C,temperaturaexterioara35°CDB/24°CWB; Eficienta(EER):2,83; Capacitateadeincalzire:6kw; Putereelectricaconsumatalaincalzire:1,5kw; Eficienta(COP):4; Incalzire:temperaturaapaintrare/iesire30°C/35°C,temperaturaexterioara7°CDB/6°CWB; Alimentareelectrică:220V/50Hz; Tipcompresor:CopelandEVI Scroll; Niveldezgomot:54db; Racorduritur/retur:1/1inch; Dimensiuninete:1160x645x425(LxHxI); Temperaturaminimadefunctionare:-15°C Refrigerant:R410