

Heating Product Information



PUZ-WM60VAA(-BS) Ecodan R32 Monobloc Air Source Heat Pump



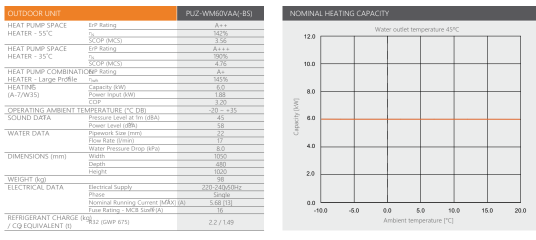
Key Features:	Key Benefits:
 A+++ high efficiency system Ultra quiet noise levels Maintains full heating capacity at low temperatures Zero carbon solution MELCloud enabled 	 Ultra low running cost Flexible product placement Confident and quick product selection Help to tackle the climate crisis Remote control, monitoring, maintenance and technical support





Heating **Product Information**

PUZ-WM60VAA(-BS) Ecodan R32 Monobloc Air Source Heat Pump



Notes: *1 Combination with E*PT20X Cylinder *2 Under normal heating conditions at outdoor temp: -7*CDB / -8*CWB, outlet water temp 35*C, inlet water temp 30*C. *3 Under normal heating conditions at outdoor temp: 7*CDB / 6*CWB, outlet water temp 55*C, inlet water temp 47*C as tested to BS EN14511. *4 Sound power level tested to BS EN1202. *5 Under norminal heating conditions at outdoor temp: 7*C, outlet water temp: 35*C. *6 MGS Sizes BS EN06996-2 & BS EN05947-2.

 η_{s} is the seasonal space heating energy efficiency (SSHEE) η_{wh} is the water heating energy efficiency

