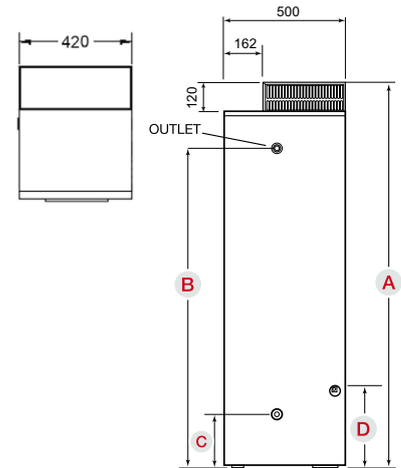


# PRODIGY® GAS STORAGE

SPECIFICATIONS	prodigy <sup>4</sup>		prodigy <sup>5</sup>	
	135ZB4N/135ZB4P	170ZB4N/170ZB4P	135DC5N/135DC5P	170DC5N/170DC5P
Nominal Capacity (L)	135	170	135	170
Net Weight Empty (kg)	72	86	73	87
Relief Valve Pressure (kPa)	1400	1400	1400	1400
Gas Consumption (Propane) (MJ/h)	25.5	32	25.5	32
Gas Consumption (NG) (MJ/h)	28.5	33	28.5	32
Energy Star Rating	4.5	4.3	5.4	5.2

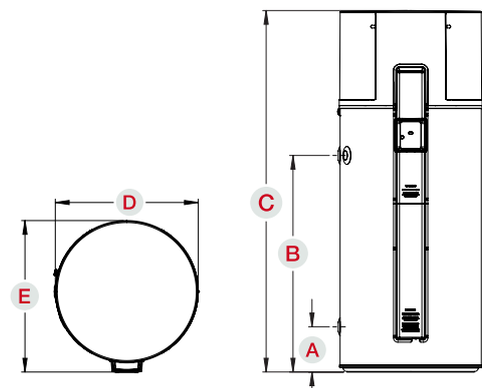
TANK DIMENSIONS (MM)	135L	170L
A Overall Height Outdoor	1600	1900
B Hot Water Outlet	1325	1620
C Cold Water Inlet	220	220
D Gas Inlet	300	300



# ECOSMART® HEAT PUMP

SPECIFICATIONS	ecosmart			
	200DHA20	200DHA20P	300DHA20	300DHA20P
Storage Capacity (L)	202.5	202.5	287	287
Rated Energy Input (kW)	2.5	1.9	2.5	1.9
Max Current (A)	12	10	12	12
Electric Element Rating (W)	1800	1200	1800	1200
Refrigerant Type / Mass (g)	R134a / 670			
Net Weight (kg)	90	90	125	125
Max. Refrigerant Circuit Pressure (kPa)	2600			
Relief Valve Rating	1000kPa/10kW			

TANK DIMENSIONS (MM)	200L	285L
A Inlet Height	200	200
B Outlet Height	950	1375
C Total Height	1580	2005
D Total Diameter	620	620
E Total Depth including Cover	665	665



Not suitable for installation in alpine areas or areas above 1000m.