

FAN ASSISTED STORAGE HEATERS



- · Low speed silent fan.
- Available outputs from 2kW to 5kW.
- Hot air / fresh air mixer with thermostat for homogeneous output.
- Supplied with separate room thermostat control.
- 2 Years manufacturers warranty.



Thermostat control may vary from one shown.

MODEL	RATING	DIMENSIONS	No. of Bricks	UNIT WEIGHT (Kg)	TOTAL WEIGHT(KG)
ADL-2012	2.00kW/16kWh	H.660mm x W.630mm x D.240mm	12	31	121
ADL-3018	3.00kW/24kWh	H.660mm x W.810mm x D.240mm	18	38	173
ADL-4024	4.00kW/32kWh	H.660mm x W.990mm x D.240mm	24	43	223
ADL-5030	5.00kW/40kWh	H.660mm x W.1170mm x D.240mm	30	52	277

Elnur Gabarron fan assisted storage heaters take advantage of low tariff electricity in the same way as the standard Elnur storage heaters. However, instead of automatically emitting the stored heat by convection throughout the day the fan assisted storage heaters incorporate a low speed silent fan. The fan draws air through the core of the heater and discharges through the vent at the base of the heater at a time that suits you. Until then the heat is stored efficiently inside the high thermally insulated unit.

The insulation material used in the fan assisted units has more than double the normal thickness of the standard storage heaters, which makes the fan assisted heaters one of the most efficient in the Elnur range at storing heat.

Ideal for home or office use, the fan assisted storage heaters work from an off peak tariff supply. The low speed fan is quiet in operation and requires a 24hr supply. The fan is controlled via a separate room thermostat control, which is supplied with the unit. The unit can also be operated via any suitable thermostat or timer controlled thermostat.