

ADX RANGE

Automatic Static Storage Heater



Technical Features

- ▶ Designed to use Off-Peak electricity.
- ▶ Charging thermostat with DUAL SENSOR tube.
- ▶ Safety thermostat with manual reset.
- ▶ Discharge thermostatic regulator. In the ADX-84A this regulation is automatic, not including the discharge control.
- ▶ Microtherm G 10 mm insulation, vermiculite and ecological fibers.
- ▶ Side, front and rear air chambers.
- ▶ Powder coated RAL 9010 steel structure.
- ▶ High resistance polyamide floor fitting supports.
- ▶ Reinforced stainless steel heating elements.
- ▶ High density magnetite refractory blocks.



Ease of use

Totally silent

Maximum efficiency

High quality components

MODEL		ADX-84A	ADX-168A	ADX-2412A	ADX-3216A
Output	W	800	1600	2400	3200
Current	A	3.5	7.0	10.4	13.9
Charge period	h	8	8	8	8
Charging (8h)	kWh	6.4	12.8	19.2	25.6
Connection		220-240 V~	220-240 V~	220-240 V~	220-240 V~
Insulation		Class I	Class I	Class I	Class I
IP protection		IP2X	IP2X	IP2X	IP2X
Dimensions	cm	31.5x72.5x16	54x72.5x16	76.5x72.5x16	99x72.5x16
Weight	kg	41	77.5	114	151
Number of blocks 7.5 kg		4	8	12	16
EAN13		8432336101908	8432336101922	8432336101946	8432336101960



STORAGE HEATERS

The perfect storage heating solution for 24 hours total comfort

ADX Maximum efficiency in heat storage

- Especially designed for use during the off-peak period, GABARRÓN ADX storage heaters are the ideal solution for obtaining constant heat 24 hours a day.
- Static Storage systems release the heat continuously over 24 hours.
- ADX Storage Heaters release heat by natural convection in two different ways: a primary convection controlled by a top flap that releases hot air after the storage heater is charged and also a natural secondary convection that releases hot air 24 hours a day. This natural secondary convection is generated by the design of the machine allowing a constant release of heat without leading to additional energy costs. Storage heaters only consume energy during off-peak hours at night.
- Quick and easy installation, in new and old buildings, eliminates the risk of expensive alterations or modifications. They can be installed in a few hours.
- They do not require maintenance or annual servicing, providing a considerable saving over the years compared to other heating systems.

