BRUKSANVISNING INSTRUCTION MANUAL

VARMEOVN / FROSTVAKT 500W



220-240V~,50-60Hz IP20











Et velegnet varmeprodukt for å holde garasjer, kjellere, loftsrom, arbeidsbrakker, pumpehus og liknende frostfrie.

Trinnløs termostat. 500W. Leveres med kabel og plugg. 1-fas støpsel

A suitable heater to keep garages, basements, attic, huts, pump housings and similar frost-free.

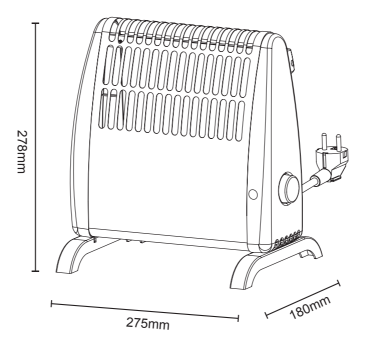
Variable thermostat, 500W. Supplied with cable and plug. 1-phase plug



Effekt: 500W Spenning: 220-240V~,50-60Hz Tet thets grad:IP20 Inkludert 1,6 m. kabel og 1-fas støpsel.

Effect: 500W Operating voltage: 220-240V~,50-60Hz IP Rating: IP20 Included 1.6 m cable and 1-phase plug.

MÅL / MEASURES



SIKKERHET / SAFETY

Må ikke tildekkes, ovnens overflate kan bli svært varm og må plasseres i trygg avstand fra brennbart materiale. Koble fra strømmen ved vedlikehold. Ovnen er ikke egnet til bruk i våtrom, i nærheten av vann eller brennbare væsker/gass. Ved bruk av skjøteledning må den være kortest mulig og være utstrakt når ovnen er på. Ikke koble viften til tidsur eller andre apparater som kan slå viften automatisk på.

Do not cover the heater surface, the heater can become very hot and must be placed at a safe distance from flammable material. Disconnect power during maintenance. The heater is not suitable for use in damp locations, near water or flammable liquids/gas. If using an extension cord it must be as short as possible and be extended when the oven is on. Do not connect the fan to a timer or other devices that can turn the fan on automatically.

Information requirment for the electric local space heaters

Model identifier(s):CH	Total Control of the		T			
Item	Symbol	Value	Unit	Item	Unit	
Heat output				Type of heat input, for electric storage local space heaters only (select one)		
Nominal heat output	Pnom	0.5	kW	manual heat charge control, with integrated thermostat	No	
Minimum heat output (indicative)	Pmin	0.5	kW	manual heat charge control with room and/or outdoor temperature feedback	No	
Maximum continuous heat output	Pmax,c	0.5	kW	electronic heat charge control with room and/or outdoor temperature feedback	No	
Auxiliary electricity consumption				fan assisted heat output	No	
At nominal heat output	elmax	N/A	kW	Type of heat output/room temperature control (select one)		
At minimum heat output	elmin	N/A	kW	single stage heat output and no room temperature control	No	
In standby mode	elSB	0	kW	Two or more manual stages, no room temperature control	No	
				with mechanic thermostat room temperature control	Yes	
				with electronic room temperature control	No	
				electronic room temperature control plus day timer	No	
				electronic room temperature control plus week timer	No	
				Other control options (multiple selections possible)		
				room temperature control, with presence detection	No	
				room temperature control, with open window detection	No	
				with distance control option	No	
				with adaptive start control	No	
				with working time limitation	No	
				with black bulb sensor	No	
Contact details	NAMRON Nedre kalk	AS pakkvei 88E	3 N1081 Os	slo Norway		

Dette produktet er beregnet for innendørs bruk og kun sporadisk bruk. Ikke some hovedoppva This product is only suitable for well insulated spaces or occasional use.