



The A4000 is a 18Kw induction heater built for everyday use in garages and workshops. The hose package is 6 meters long. The A4000 is equipped with a microprocessor controlled cooling unit for optimal performance and power saving. The A4000 is delivered complete with the standard heating tool and additional tools are available as accessories. The A4000 is delivered ready to plug into a 3x400V 32A outlet and ready to start using. The A4000 is fully compatible with the ADiCS technology.

Tech info

Mains supply:	3x400 V + PE, 32 A. 50/60 Hz
Enclosure:	IP21
Power control:	5-100%
Working frequncy:	16-18 kHz
Output power:	18 kW
Weight:	230 kg
Size:	(LxBxH) 87x70x100 cm





ADICS is a microprocessor based control and monitoring system that will supply you with an induction heater that monitors all settings and working parameters, allows full power adjustment, is prepared for future applications and various working tools since the software is easily upgradeable by USB stick.



ADiCS monitors all set and running parameters within the machine. All running data is saved in the memory of the heater to simplify trouble shooting and service. To prevent breakdown ADiCS will warn the user if something is not OK.



ADICS allows you to control the output power of your induction heater so that the same machine can be used on thin sheet metal as well as heavy truck beams.



ADiCS allows you to use heating tools for new applications. Simply upgrade your heater with the software supplied together with the tool. The software is easily downloaded directly from a USB stick.



ADiCS allows you to easily download all the saved information in the heater to a USB stick. You can then send the file in an email to our service department were we can perform a complete analysis of your heater without it leaving your workshop.

