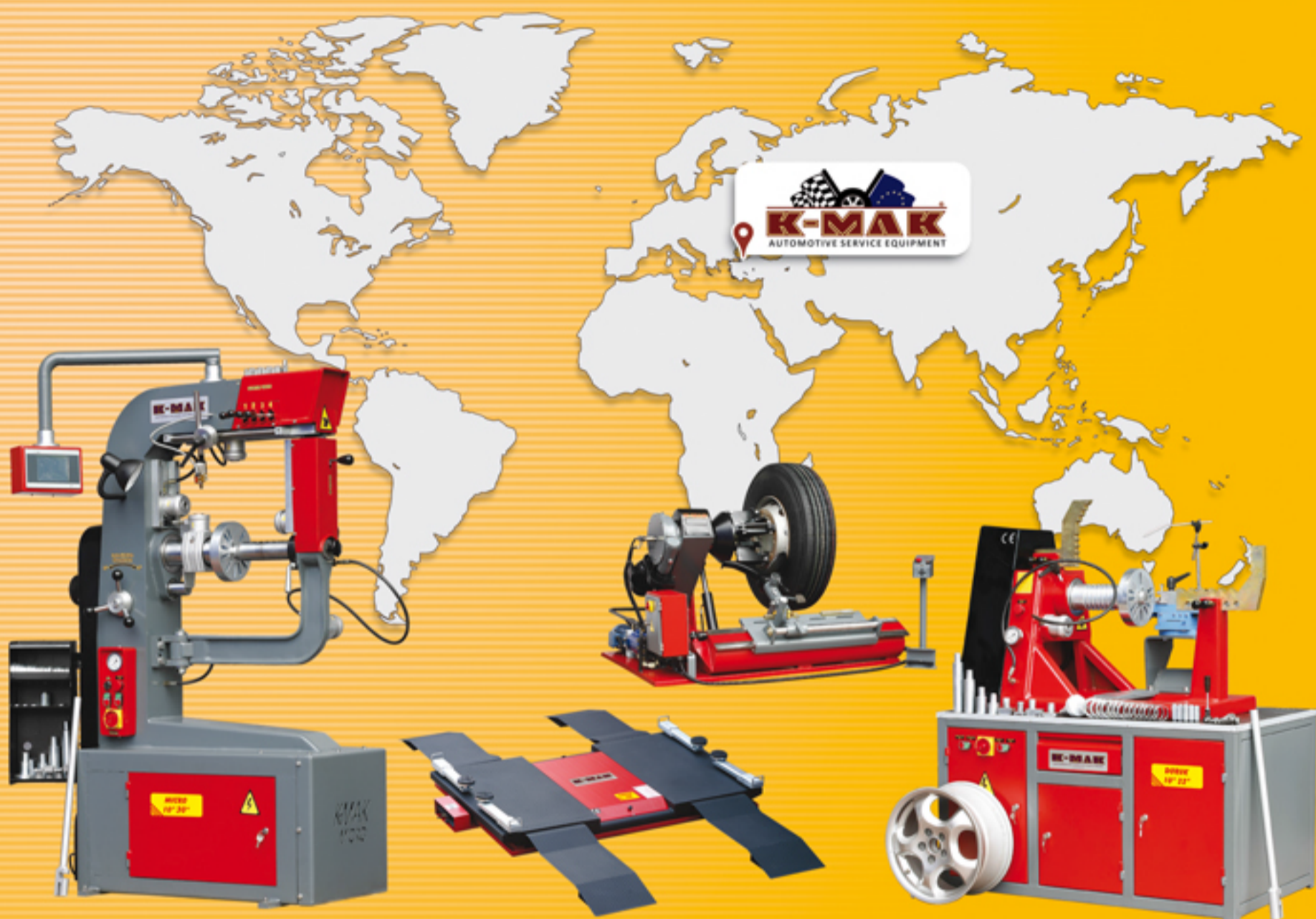


# MICRO 10"30"

## COMPUTERIZED NC CONTROL RIM PRESS MACHINE



### ABOUT US

K-MAK is an Industrial Manufacturing Company export oriented with its headquarter based in Turkey. Its main fields of operation are Rim Straightening Machines and, other Garage and Tyre Servicing Equipment. In the late 29's K-MAK was founded with the scope to repair auto-mechanical parts, welding and smoothing works ,extending in 50's the production of truck and car parts and in 90's Garage and Service equipment. With an experience of over 83 years, K-MAK is one of the oldest established Companies in this field in Turkey and the extensive know how is reflected in today's well designed and engineered lines of products.

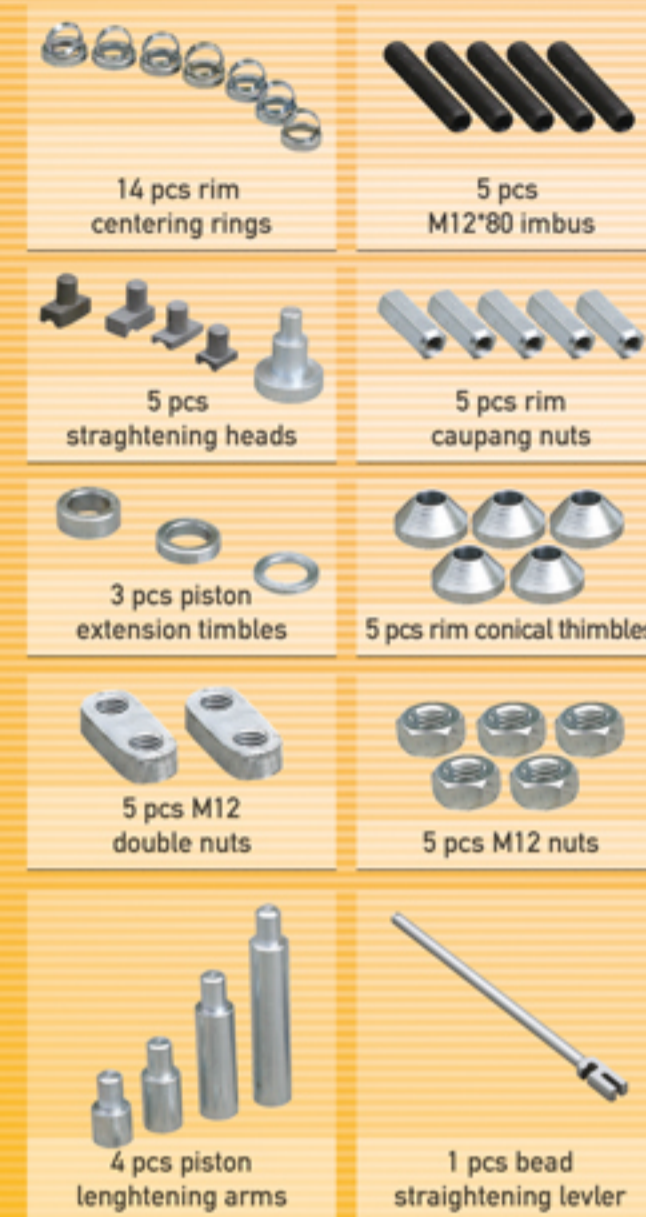
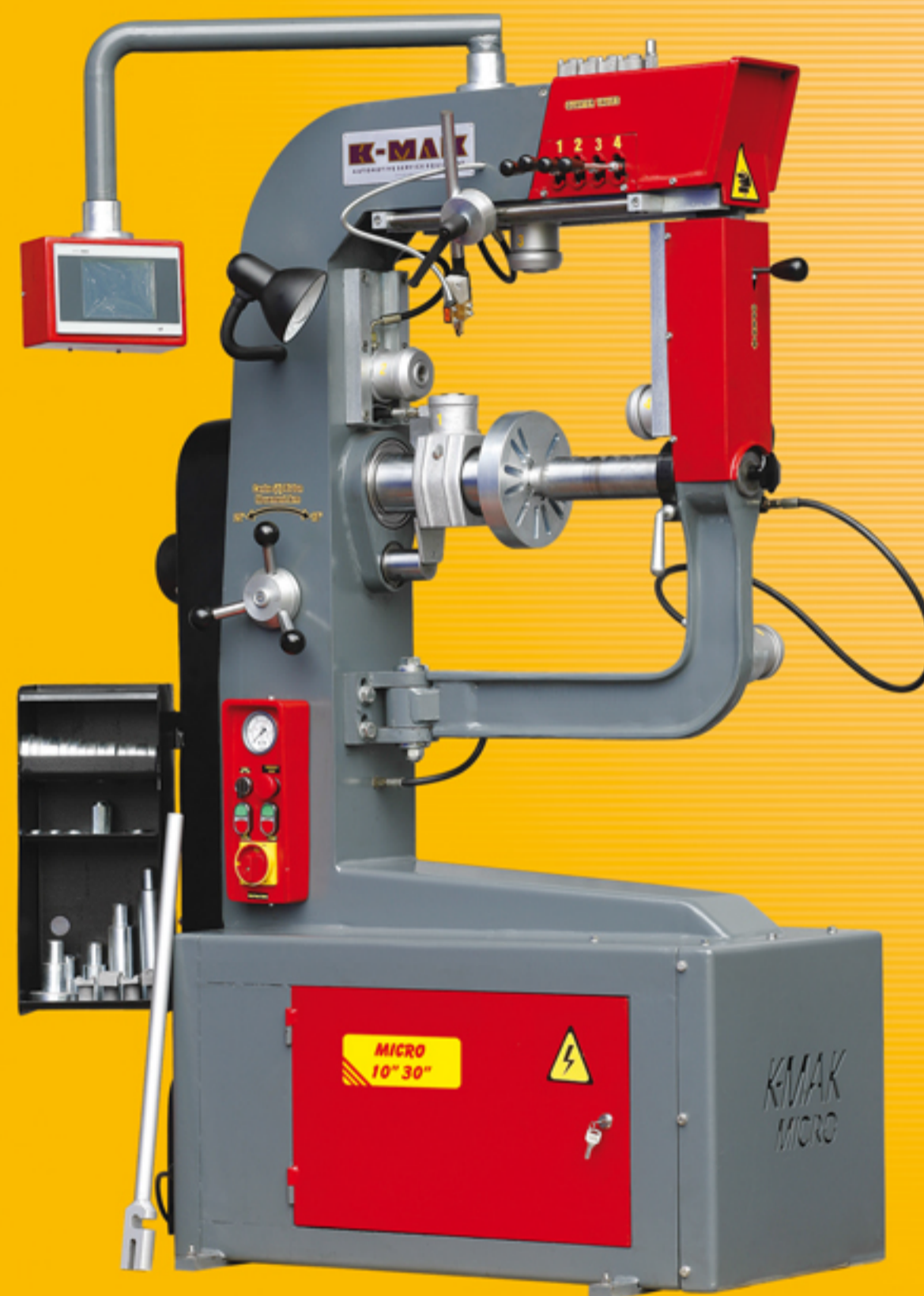
### PRESENT AND FUTURE

During its life, K-MAK also made major investments into its infrastructure, enlarging its production facilities, developing a highly specialized R and D Department and a Quality Control System, by computerizing its entire operation.

Of course the investment has been made also on the most precious value of a modern company: the working people with their professionalism and their presence and experience on the international markets or in the manufacturing process.

Several products have been added in the last few years to the original production program, many others have been re-designed and re-engineered, with the focus on keeping the sales program constantly up to date and competitive.

Tomorrow K-MAK will be more and better...



RIM LATHE MACHINE

MICRO 10"30" NC Control Rim Press Machine checks damaged sides of the rims with electronic gauge which works by NC control and brings bended sides automatically under the piston . Working principle is giving opposite effects to the rims from (+) outside or (-) inside damages by hydraulic pistons and straightening. We have used nowadays computer technologies on MICRO 10"30" NC Control Rim Press Machines and now it is easier to find out and repair of inclined sides of damaged rims.

Basic Lathe 10"30" Rim Lathe Machine is suitable to combine with MICRO 10"30" and lathes damaged edges of the rim soft straightening process. We deliver various rim centering rings piston extension arms rim fixing kit straightening heads bead straightening with machines as standard accessories.

### Technical Data

MAX. RIM DIAMETER	10" - 30"
MAX. RIM WIDTH	12"
HYDRAULIC POWER	0.757 kw. 380 v. 50 hz 3 phase
AXLE ENGINE POWER	100 hp/100 rpm 0.75 kw
	24 v - dc Brake Gear
WORKING PRESSURE	0-175 bar (Standart 150 bar)
SOUND LEVEL	70 dBA
COLOUR	RAL 7011 Grey, RAL 3000 Red