

KERMAD

Industrial Degreasing / Washing Machines

COST SAVING

RAPID DEGREASING

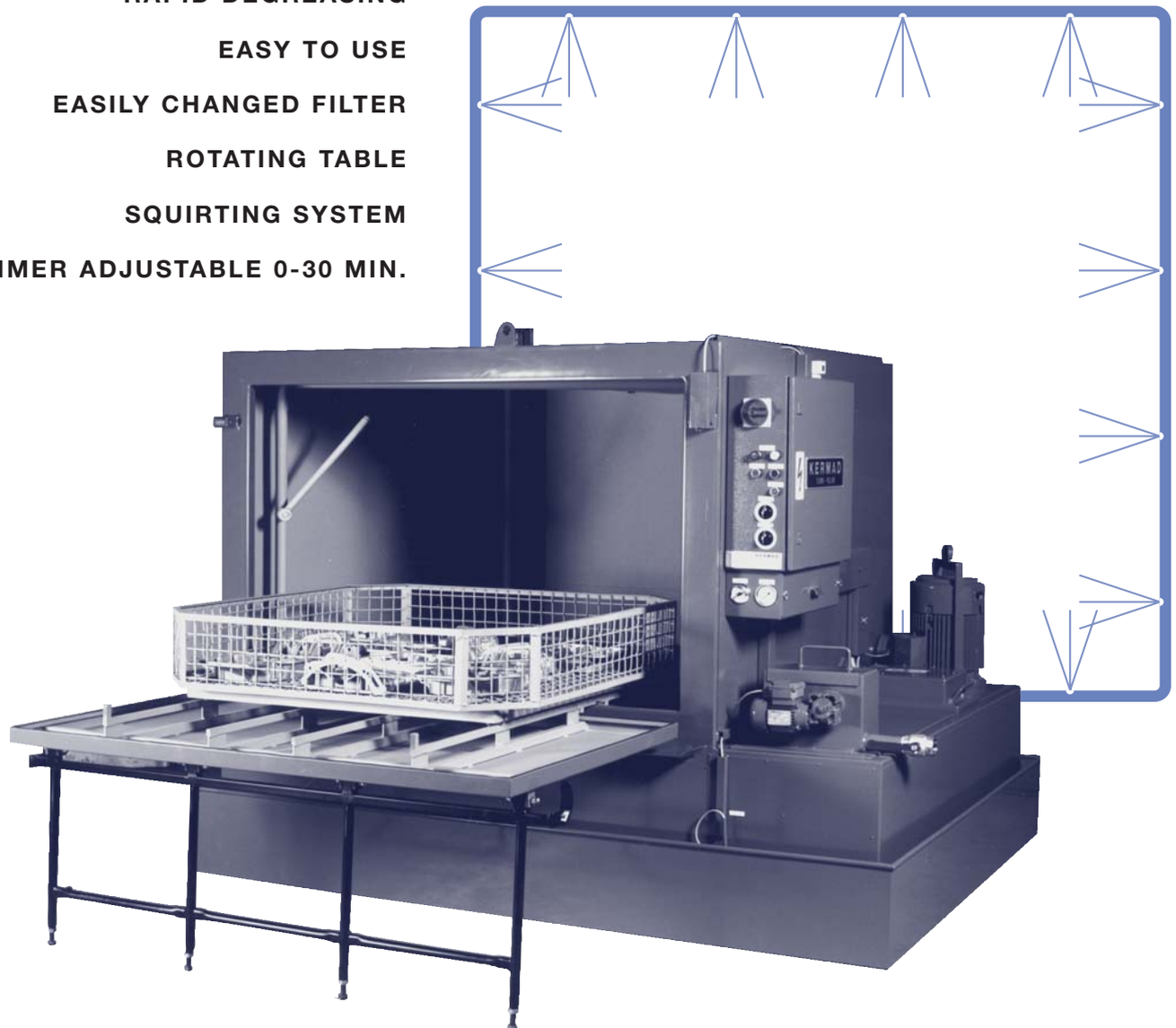
EASY TO USE

EASILY CHANGED FILTER

ROTATING TABLE

SQUIRTING SYSTEM

TIMER ADJUSTABLE 0-30 MIN.



Kermad Industrial Cleaning Machines are used when greasy or otherwise dirty parts need to be cleaned rapidly. Cleaning by hand, often a time-consuming and difficult task will no longer be necessary.

The cleaning liquid is sprayed under high pressure and temperature. This reduces the cleaning time to a minimum. The cleaning liquid is water of ca. 70° C. containing 2-5% of chemicals, depending on the amount of dirt/grease to be removed. The high temperature of rinsed parts will dry them rapidly, ready for almost immediate use.

If you have a cleaning problem, please contact us. We will provide a speedy solution for your specific demand.

KERMAD MACHINEBOUW BV

INDUSTRIAL AREA NR. 3772

LAURENT JANSSENSSTRAAT 104

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FEATURES OF THE STANDARD MACHINE

The construction of the machine includes a heavy duty door. In the open position it is supported by hinged legs and used as a loading table. The work basket is transported into the machine on a pair of rails which is an integral part of the inner surface of the door .

The inside of the equipment holds a rotating table, provided with another pair of rails. Alignment of the rails gives the basket easy access to the table in the machine. During operation the basket is secured to prevent displacement.

A heavy duty centrifugal pump is directly connected to the spraying system. It enables a working pressure of 4.5 atm.

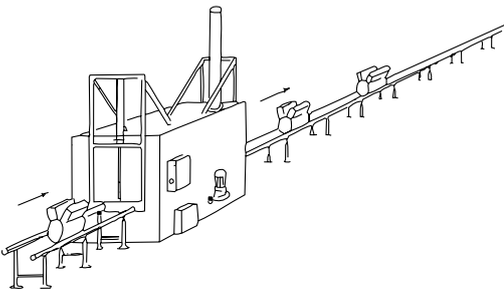
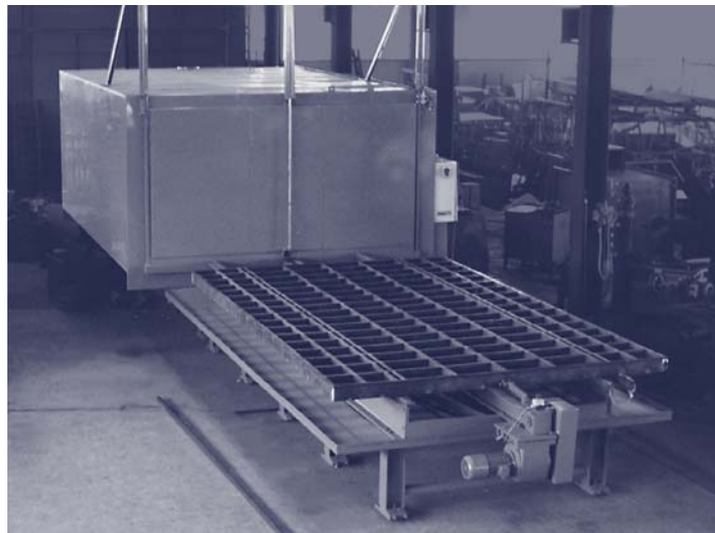
APPLICATIONS

ENGINE RECONDITIONING WORKS

cleaning of engine blocks,
parts and tools.

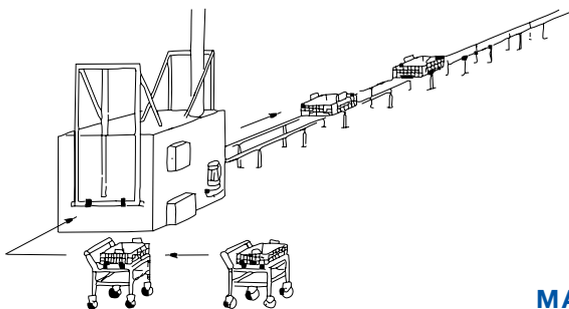
ENGINEERING INDUSTRIES

screws, bolts and general parts.



The splash proof electrical cabinet contains a Star Delta Switch operating the pump and motor. The water temperature is constantly guarded by a thermostatic control. The duration of the cleaning cycle can be pre-set between 0 and 30 minutes.

Optional is a vertically sliding door operated by an air cylinder. With this type of machine a transport carrier can be supplied. On this device the work basket is transported from the carriage directly into the machine.



MACHINE SPECIFICATIONS

Type machine		K2	K3	K4	K5	K6	K7
Basket (square)	mm	700	900	1100	1300	1300	1700
Free height over	mm	660	760	760	950	730	1200
Grid diameter ϕ	mm	900	1180	1430	1730	1730	220
Max. loading capacity	kg	600	1000	1000	1000	1000	1000

Reserved any changes

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