



**AEM-40** – is updated universal industrial equipment that meant for aluminium block molds (stoves) of electric bakery oven PK-2 cleaning, in short order, without surface damage ( in keeping with the rules of operation). This machine also allows to clean baking pans and other confectionery equipment. Cleaning is made by the process of Himitech Chudodey Forte Baker solution steeping, with temperature regulation.

**Structure:** there is a reservoir that is made entirely of stainless steel, with insulation under covering, solution is the heat carrier. Heating is performed by coil that is installed inside the reservoir. Temperature detector is installed inside the lower part of the solution reservoir. Device TRM1 controls the temperature regulation. Recirculating pump controls sustained solution stirring, uniformity of cleaning and temperature.

Specifications	AEM-40
Solution working volume, l	40
Nominal volume, l	60
Max working temperature, °C	90
Rated voltage	230 V 50 Hz
Installed power, kW	3,5
Input power, kW	2
Circulating pump of reservoir	Included
Steel grade	AISI304 (08X18H10)
Size (LWH), mm	1000x400x600
Cleaning time, hrs	From 4 to 24
Mass, kg	50



Delivery set

Title	Qty, pce
AEM-40	1
Block mods loading cage	1
Technical passport and work instruction	1
Warranty certificate for supplements	1
Company-issues CD (video footage)	1

Price under terms of FCA Bulgaria	Euro
AEM-40	on request