

Horizontal Rice Polisher Type RPM 1A and Type 2A

Horizontal, cylindrical (friction) polishing machine.

A special system applies humidity controlled atomized air in precise amounts that helps to ensure a brilliant, smooth surface of the milled rice kernel.



Mode of operation

The counter pressure for the working chamber is built up by a resistance plat at the rice outlet. The pressure can be varied by adjustable weight to control the degree of polishing.

Special steel for feeding screw and ridged cylinder guarantees long life time.

Fast maintenance, as screens can be changed easily.

Technical data

Type	Capacity* up to to/h	Motor Capacity Main Drive kW	Bran m ³ /h	Pneumatic Pa	Net Weight kg	Gross Weight kg	Volume m ³
RPM 1A	4.0	22	1800	800	~ 350	~ 650	~ 1.8
RPM 2A	7.0	45	3000	800	~ 500	~ 850	~ 4.1

Mains drinking water up to 50 l/h

*The capacity depends on the variety of the raw product and the whitening degree.

We reserve the right to deviate from illustrations and data as improvements are constantly being made.



F.H. SCHULE Mühlenbau GmbH
Dieselstraße 5-9
D - 21465 Reinbek / Hamburg
Phone +49 (0) 40 7 27 71 - 0
Fax +49 (0) 40 7 27 71 - 710

schule@amandus-kahl-group.de
www.schulefood.de

