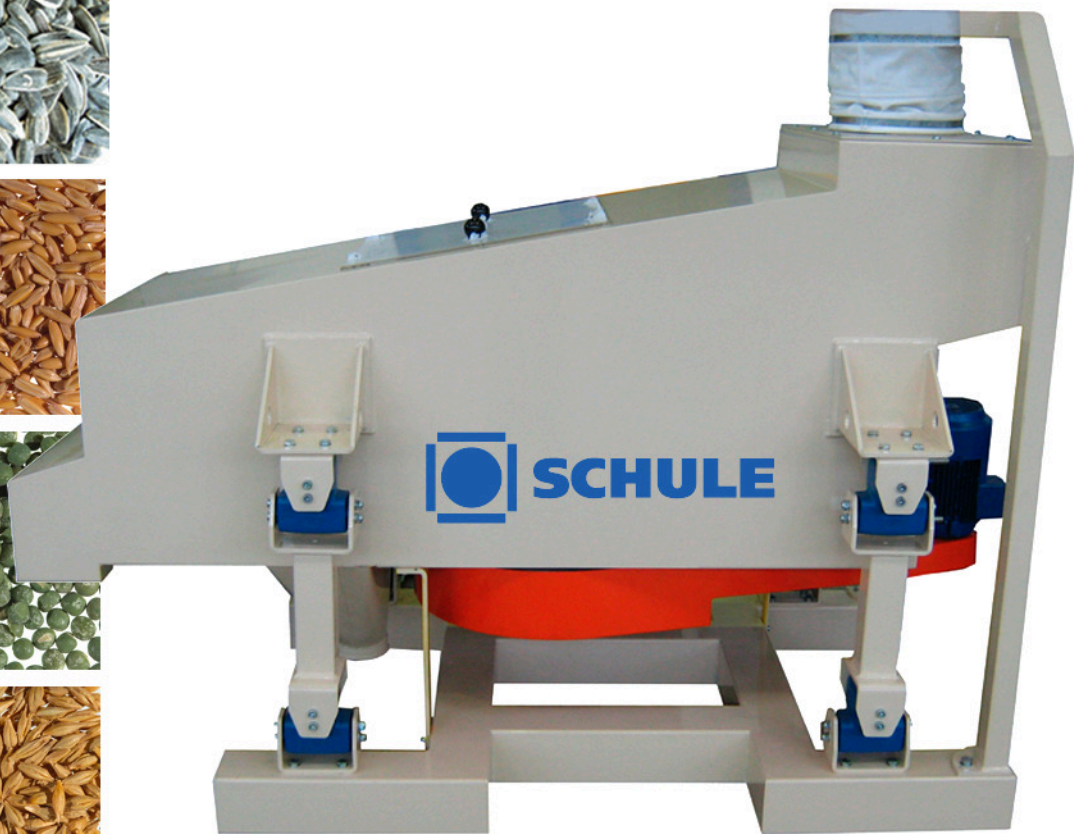
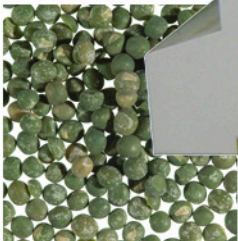


Rotary Screen Type R and S

This Rotary Screen is ideally suited to handle all kinds of cereals.



Rotary Screen Type R and S

Type "R" can be used as a grain cleaner

The extremely solid construction ensures an extended operation life.

This is of greatest importance in all grain processing plants.

The screens incorporated in the double sieve-system are easily interchangeable in accordance with the product requirements.

Meanwhile the big impurities stays on top of the upper screen, the main stream passes.

The upper layer reaches the air channel, where the specific light particles are aspirated. The small impurities passes the lower layer and are bagged off like the big impurities at a bagging bench.

An integrated air-channel ensures efficient aspiration of the passing product.

Rubber balls keep the screen perforations perfectly clear and contribute towards maintaining the nominal capacity of the cleaner.

The perforation of the screens is determined on the basis of the requests.

Type "S" can be used as a length-grader

The product can be classified in 3 fractions.

Sieve frames covered with suitable selected screens are easily exchangeable.

The capacity depends essentially on the kind of initial product and the desired end product.

Precise data are determined in each particular case.

Rotary Screen

Type	Air consumption m ³ / h	Screens m ²	Drive kW	Weight kg	Vol. m ³
KRS R/1	1.800	1.8	1.5 / 0,095	750	3.9
KRS R/2	3.060	3.0	1.5 / 0,095	1.000	5.3
KRS R/3	4.920	4.5	1.5 / 0,095	1.250	7.1

Capacity

Type	Grain	Paddy
KRS R/1	5.00	3.50
KRS R/2	8.00	6.00
KRS R/3	12.50	9.00



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