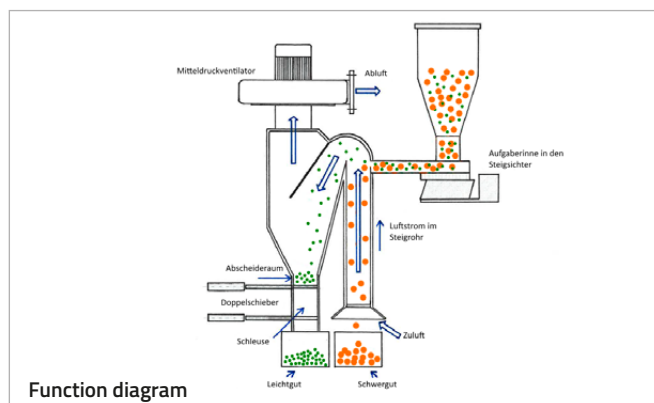


Laboratory precision aspirator type RPA-120 | 600



RPA 120

- 2 different sizes with aspiration chamber depth 120 and 600 mm
- Further development of product mixture separation by means of gravity (seeds from dust and light parts) in rising airflow
- Accurate separation of product mixtures in 2 fractions (light / heavy)
- Due to the clearly construction, low construction height, high sorting accuracy as well as fast and easy cleaning works before product change the machine is suitable for all kind of seeds and predestinated to be used in seed breeding and seed processing plants



Function diagram

Standard construction

- Inlet hopper and vibrator feeder with drive control system
- Lighted aspiration chamber
- Large and antistatic windows of break-proof glass for visual control
- Air valve with 2 pneumatic operated shutters
- Collecting bins for light fraction and heavy fraction
- Exhaust air dedusting by dust bag or connection to a central aspiration system

Technical data

Type	Working depth in mm	Fan in W	Capacity in kg/h wheat
RPA-120	120	250	100
RPA-600	600	1,500	500