







Models	Flow rate (tph)*	Surface area of screens (sq. m.)	Dimensions** (mm)			Weight**	Power
			Length	Width	Height	(kg)	(kW)
H500	2.5	1,12	1 508.4	926	1 101	250	0.37
SNST 50	5	2.25	1 754	1 284	1 977	840	0.55
SNST 550	50	4	2 814	1 504	1 500	1 250	0.75
SNST 1150	100	8	2 865	2 564	2 282	2 550	1,.5
SNST 2150	200	16	3 017	2 568	3 072	3 200	3
SNST 3150	300	24	3 056	2 644	3 540	4 660	4
SNST 4150	400	32	4 003	3 590	4 040	6 600	9

<sup>\*</sup> Flow rate: basic cleaning for wheat Bulk density 0.75, humidity 14%, with 6% input impurities. \*\* Weights and dimensions for standard machines.



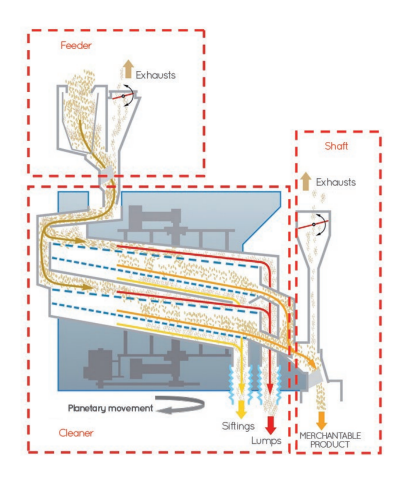
## 11 APPLICATION

Schneider Jaquet cleaners are designed for multiple uses and meet all cleaning needs: from basic cleaning upon reception and before storing to very fine cleaning before shipment.

Schneider Jaquet cleaners separate large waste (lumps), small waste (siftings) and light waste (exhausts) from good grains, allowing better preservation and higher merchantability.

## 2 OPERATION

Schneider Jaquet cleaners operate on the basis of planetary movement, allowing better distribution of grains all over the sifting surface and thus enhancing the flow rate and yield.



## 3 ADVANTAGES

- High quality and enhanced flow rate.
- No grains stuck in the screens thanks to planetary movement.
- De-gumming balls used to unclog the screens.
- Highly adaptive machine with a wide range of options.
- Quickly and easily changed screens.
- Wide range of perforations sizes of screens.
- Heavy-duty, reliable equipment.
- Easy maintenance.
- Low maintenance costs.
- · Compact machines.



