

LINEAR CONTINUOUS FLOW INSTALLATIONS

All advantages at a glance

- ▶ Processing of large quantities in a short time
- ▶ Personnel-saving and economical operation
- ▶ Easy integration into existing production lines
- ▶ Different part sizes/weights can be processed
- ▶ High work piece cleanliness thanks to separation and cleaning station
- ▶ Adjustable processing time (from 5 to 20 minutes)



Model	R 425/4600 DA	R 425/6600 DA	R 550/4600 DA	R 550/6600 DA	R 650/4600 DA	R 650/6600 DA	R 850/4600 DA	R 850/6600 DA
Lenght work bowl (mm)	4,600	6,600	4,600	6,600	4,600	6,600	4,600	6,600
Input width work bowl (mm)	335	335	445	445	490	490	675	675
Machine width (mm)	2,500	2,500	2,500	2,500	2,500	2,500	3,200	3,200
Diameter work bowl (mm)	425	425	550	550	650	650	850	850
Machine length (mm)	7,380	9,550	8,170	10,650	8,110	9,570	8,390	10,460
Height work bowl (mm)	2,000	2,610	2,260	2,260	2,230	2,230	2,550	2,550
Total height (mm)	2,740	3,345	2,930	2,980	2,930	2,895	3,395	3,355
Discharge height (mm)	1,010	1,300	1,070	1,070	1,070	1,005	1,180	1,260
Total installed power (kW)	22.3	22.3	25.1	29.1	25.1	29.1	48.72	48.72
Power vibratory drive (kW)	18	18	18	22	18	22	40	40

Model	R 350/4400 DA/KP	R 350/6400 DA/KP
Lenght work bowl (mm)	4,400	6,400
Input width work bowl (mm)	300	300
Machine width (mm)	1,560	1,510
Diameter work bowl (mm)	350	350
Machine length (mm)	7,630	9,700
Height work bowl (mm)	1,870	1,960
Total height (mm)	3,050	2,825
Discharge height (mm)	990	970
Total installed power (kW)	24	24
Power vibratory drive (kW)	18.5	18.5