

Technical Details

System constructed entirely of high quality stainless steel.
 Standard configurations offer washing, rinsing & hot air drying.
 Additional passivation or rinsing stages available.
 Optional ultrasonic washing capability.
 Fine particle filtration through cartridge & bag filters.
 Available with vacuum drying option.
 Cleaning & drying process completed in a vacuum proof chamber.
 Available with manual & automatic basket loading.
 Basket rotation aiding with cleaning & drying effectiveness.
 Integrated tank flow filtration.
 Optional oil separator options.
 Siemens PLC control system for programming and error diagnosis.
 Closed system housing with maintenance doors for optimum access & compact design.

Technical Specifications

Model	Processes	Basket Size (l*w*h) mm	External Size (l*w*h) mm	Total Power kW	Throughput cycle/hour
ComboClean 30-W	Washing	530*320*200	2000*1500*2300	12,0	10-20
ComboClean 30-WR	Washing Rinsing	530*320*200	2000*2250*2300	22,0	7-14
ComboClean 30-WRD	Washing Rinsing Drying	530*320*200	2000*2250*2300	30,0	6-12
ComboClean 90-W	Washing	670*480*300	2200*1800*2650	21,0	10-20
ComboClean 90-WR	Washing Rinsing	670*480*300	2200*2600*2650	40,0	7-14
ComboClean 90-WRD	Washing Rinsing Drying	670*480*300	2200*2600*2650	55,0	6-12
ComboClean 240-W	Washing	960*670*400	3000*2400*2600	42,0	8-16
ComboClean 240-WR	Washing Rinsing	960*670*400	4200*2400*2600	81,0	6-12
ComboClean 240-WRD	Washing Rinsing Drying	960*670*400	4200*2400*2600	110,0	5-10