

In TunClean systems the pieces are automatically transferred from stages to stage by a conveyor which passes through a tunnel until the cleaning process is completed. Generally pieces are first transferred to the washing section, once washing is completed the pieces are transferred to the rinsing section to remove the remaining chemical detergent residues that was used in the washing section. Transfer to the drying unit will usually follow to dry the remaining water from the pieces with hot air. Any combination of processes can be included to suit your needs. A number of optional accessories can also be included which include filtration and oil separators and many more.

Technical Specifications

Model	Processes	Loading Widht	Loading Height	External Size (l*w*h)	Total Power
		mm	mm	mm	kW
TunClean 320 W	Washing	300	200	2300* 1250*2050	17,0
TunClean 425 W		400	250	2550* 1400*2100	25,0
TunClean 530 W		500	300	2800* 1500*2200	33,0
TunClean 640 W		600	400	3050* 1600*2350	41,0
TunClean 850 W		800	500	3300* 1850*2600	50,0
TunClean 320 WR	Washing Rinsing	300	200	3800* 1250*2050	26,0
TunClean 425 WR		400	250	4300* 1400*2100	42,0
TunClean 530 WR		500	300	4650* 1500*2200	58,0
TunClean 640 WR		600	400	5100* 1600*2350	75,0
TunClean 850 WR		800	500	5600* 1850*2600	92,0
TunClean 320 WRD	Washing Rinsing Drying	300	200	5500* 1250*2050	38,0
TunClean 425 WRD		400	250	6100* 1400*2100	56,0
TunClean 530 WRD		500	300	6550* 1500*2200	81,0
TunClean 640 WRD		600	400	7000* 1600*2350	98,0
TunClean 850 WRD		800	500	7800* 1850*2600	131,0
TunClean 320 PWRD	Pre-Washing Washing Rinsing Drying	300	200	7000* 1250*2050	47,0
TunClean 425 PWRD		400	250	7850* 1400*2100	73,0
TunClean 530 PWRD		500	300	8400* 1500*2200	106,0
TunClean 640 PWRD		600	400	9050* 1600*2350	132,0
TunClean 850 PWRD		800	500	10100* 1850*2600	173,0