

ACCESSORIES

Option	Description	Top- loading	Single- Stage	Multi- Stage	Evo	Tunnel
Two lifting doors	Additional door on the opposite side of the cleaning cabinet, for continuous process.	-	0	0	o	0
Enhanced height	Customized cleaning cabinet's height.	o	0	o	o	o
Safety strip	Safety feature for detecting any obstacle in the doorway which prevents door from closing.	-	0*	0*	o*	o*
Steam extractor	Extracts steam from the cleaning cabinet.	o	0	0	o	o
Steam condenser	Extracts steam from the cleaning cabinet and returns it to the liquid tank.	-	0	o	o	o
Integrated drying unit	For drying cleaned parts.	o	0	0	0	o
Oil skimmer	Removes oil separated on the liquid surface after cleaning is over.	0	0	0	o	0
Oil separator	Removes oil separated on the liquid surface during cleaning process.	0	0	0	o	0
Filter basket	Filters out foreign particles during cleaning.	s	s	s	s	s
Filter unit	Retains fines and oil from the cleaning liquid.	-	0	0	0	0
Filter bags	Retains small particles. Improves filtration rate.	o	o	o	o	o
Magnet bar separator	Retains ferrous chips.	o	0	0	o	o
Automatic water refill	Maintains the optimal level of liquid in the tank.	o	o	s	o	o
Overflow safety device	Prevents overfilling the liquid tank.	-	0	0	o	o
Emptying pump	Empties the liquid tank.	-	0	0	o	o
Liquid detergent dispenser	Automatic dosing of the liquid detergent.	0	0	0	o	0
Load carriage	For loading the parts to be cleaned.	-	s	s	s	-

s) standard equipment

o) optional equipment

⁻⁾ equipment not available

^{*)} equipment available for cleaning machines equipped with lift door



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Load grating	For loading the parts to be cleaned.	-	s	s	s	-
Load basket	For loading the parts to be cleaned.	s	-	-	-	-
Load platform	Support the parts before and after cleaning.	-	0*	0*	o*	-
Load trolley	For carrying the parts inside the facility.	-	0	0	o	0
Load table	For loading the parts to be cleaned.	s	-	-	-	-
Heavy duty	Loading/unloading transportation accessories for heavy parts.	-	0	0	o	o
Chain conveyor	Transports the load into and out from the cleaning cabinet	-	0*	0*	o*	0
Net conveyor	Transports within the cleaning cabinet	-	-	-	-	s
T-roller conveyor	For loading/unloading the parts in a continuous production line.	-	0*	0*	o*	0
Chip conveyor	Transports the waste out from the cleaning cabinet	-	o	o	0	o
Separated rinse spray system	Separate fixed spray pipe for mist rinse	-	0	0	0	0
Oscillating spray pipes	Precise movement to ensure continuous and uniform spraying of the parts.	-	0	0	0	-
Spray nozzle	Increases washing liquid's surface area and create impact force on the parts' surface.	0	0	0	o	0
Motorized rotation of upper spray pipe	Assures steady rotation of the spray pipe.	-	0	s	o	o
Air gun	Operated by compressed air, removes the liquid from the cleaned parts' surface.	o	o	o	o	-
Suction gun	Extracts small quantities of liquid from the cleaned parts' surface.	-	0	0	o	-
Spray lance	For pre-cleaning the parts.	-	0	0	0	-

s) standard equipment

o) optional equipment

⁻⁾ equipment not available

^{*)} equipment available for cleaning machines equipped with lift door