

SOLO Swiss 302

SOLO Swiss 302 Conveyor Belt Furnace with quenching tank







SOLO Swiss 302 Conveyor Belt Furnace with quenching tank

Economical

- Low treatment gas consumption thanks to a metallic muffle.
- · Energy saving through internal belt return.

Automation

- Automatic management of all parameters linked to processes and production.
- · Traceability is compliant with ISO 9000.
- · Continuous and discontinuous flow management.

Reliability

- The dimensional stability of the canal is guaranteed by a profiled bottom muffle.
- A pre-heating canal avoids thermic shocks and enables residual oil burning.
- · Forced gas circulation turbine.

Precision

- Temperature homogeneity is guaranteed by several independent heating zones.
- Forced treatment gas circulation through the parts to be treated.
- Regulation of carbon potential in several independent zones.
- Control and regulation of temperatures through thermocouples distributed throughout the muffle.

Flexibility of the processes

- Fast atmospheric change for :
 - Austenitizing,
 - Carburizing,
 - Carbonitriding.
- · Choice for quenching media (oil/salt).

Additional Equipment



Centrifuge



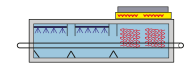
Automatic feeding system



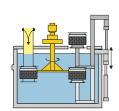
Remote PC control, M.E.S, ERP connection



Carousel washing machine



Conveyor belt washing machine

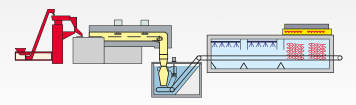


Carousel quenching tank

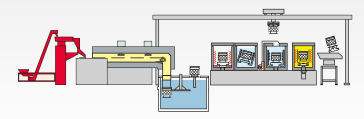
SOLO Swiss 302

Model	Measurements (mm)						Heating power (kW)				Production (kg/h)					
302-20/200		200		40		2000		30		-		40		30		-
302-20/300	Belt width	200		40	Heating length	3000	Electric	45		-	Quenching	84	mm	72	Carburizing 0.30 mm	30
302-40/250		400		80 80		2500		80		-		140	Carbonitriding 0.10 m	120		50
302-40/400		400	ht			4000		125	(A)	-		220		192		80
302-45/400		450	Height	100		4000		136	Gas	-		220		190		80
302-40/500		400		80 E	Неа	5000		145		300	ŏ	280		240		100
302-60/400		620		120		4000		170		330		336		288		120
302-60/500		620		120		5000		230		440		420		360		150

Various configurations



Continuous flow



Discontinuous flow













Since 1924

mail@solo.swiss www.solo.swiss