

WASHING AND DRYING GLASS SHEETS

WASHING SOLUTIONS

Lattuada washing machines can be integrated with different machines, such as vertical grinding, drilling and milling lines as well as CNC machines.

They differ in terms of the useful washing height, number of brushes and total loadable weights. The machine body and all parts exposed to contact with water are made of stainless steel or stainless material.



performing

high washing and drying capacity

Lattuada design criteria increasingly focused on each and every need as well as construction and structural robustness offer high washing and drying quality washing machines, even at high speeds and on any type of glass.



productive

smart technology

Suitable for high production loads, our washing machines can run 24/7 non-stop.



reliable

little maintenance required

All points requiring maintenance are easily accessible and the maintenance operations to be carried out are simple and quick to perform.



flexible

customised configurations

All Lattuada washing machine models are highly customisable and can be integrated with different machines, such as vertical grinding, drilling and milling lines as well as CNC machines.



smart

simplicity of use

Easily accessible sophisticated technology; this is our approach when it comes to building machines.



excellent

top performance

Thanks to our know-how developed and perfected in 40 years, we - at Lattuada - design and manufacture machines that offer utmost washing and drying final quality.



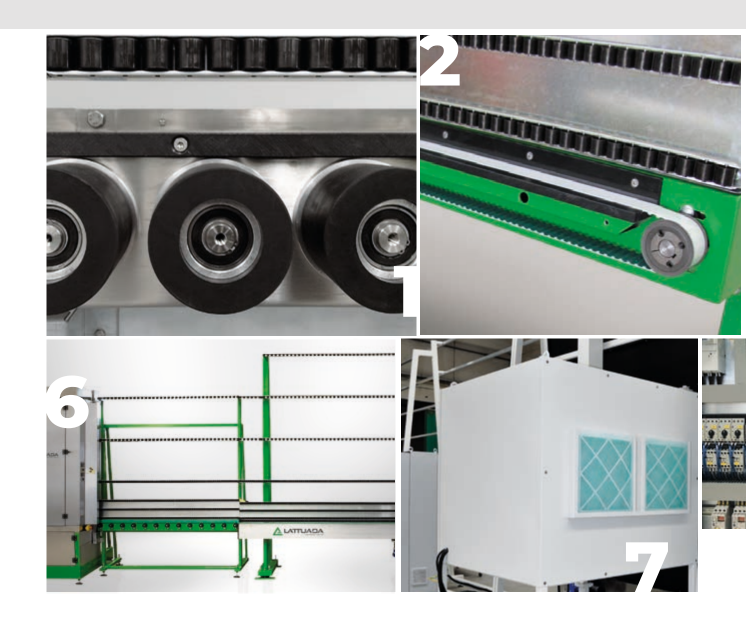




VERTICAL WASHING MACHINES

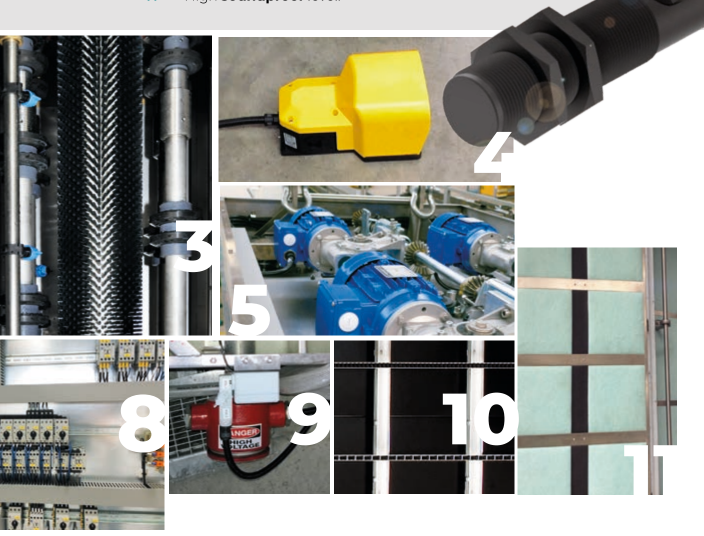
TECHNICAL DETAILS

Attention to details generates supreme quality products. Highly reliable state-of-the-art machines, in terms of precision, are our company's strong points.



- Rollers for glass sheets transport (special version for heavy loads).
- 2 Conveyors with belts for washing shaped glasses.
- 3 Brushes available for **Low-E glass** too.
- 4 Glass anti-chute sensor and pedal.
- 5 **Brush motors** positioned at the top part of the washing machine.
- Option to **position in line** with our edging and bevelling machines.
- 7 Soundproofed high-pressure fan.
- 8 Components certified in compliance with the UL-CSA standards.
- **9 Hot water** for pre-washing, first washing or rinsing section.







OPEN TOP VERTICAL WASHING MACHINES

When stored, glasses are usually exposed to the risk of being scratched due to the dirt that deposits on them during processing.

This problem can be solved by using an OT series washing machine, designed for washing and drying sheets, and which can be integrated with different machines, such as vertical grinding, drilling and milling lines as well as CNC machines.









3-15/20/25 mm 1/8-0.6/3/4/1 " 350xH100 mm 13.8xH3.9 " 200/300/500 kg 441/661/1,102 lbs 2/4/6









OT 1600 | OT 2000 SERIES

Open top vertical washing machines





OT 1600 SERIES

Open top vertical washing machines

		J. Fr	min	max		Kw.		max (+)	-
//200/2s	eu	0,5 - 5 m/min	350xH100 mm*	1.600 mm	3 - 15 mm opt. 3 - 19 mm	- 7**	5.970x2.000 xH2.520 mm	200 Kg	
0T 1600 /200/2s	us	19.7 - 197 "/min	13.8xH3.9 "*	63 "	1/8 - 0.6 " opt. 1/8 - 0.7 "		235x78.7 xH99.2 "	441 lbs	2
OT 1600 /200/4s	eu	0,5 - 5 m/min	350xH100 mm*	1.600 mm	3 - 15 mm opt. 3 - 19 mm	- 7**	6.240x2.000 xH2.520 mm	200 Kg	- 4
OT 1600	us	19.7 - 197 "/min	13.8xH3.9 "*	63 "	1/8 - 0.6 " opt. 1/8 - 0.7 "	1	245.6x78.7 xH99.2 "	441 lbs	7
0T 1600 /300/4s	eu	0,5 - 5 m/min	350xH100 mm*	1.600 mm	3 - 20 mm opt. 3 - 30 mm	9**	6.240x2.000 xH2.520 mm	300 Kg	- 4
OT 1600	us	19.7 - 197 "/min	13.8xH3.9 "*	63 "	1/8 - 3/4 " opt. 1/8 - 1.2 "	9	245.6x78.7 xH99.2 "	661 lbs	
01 1600 /300/6s	eu	0,5 - 5 m/min	350xH100 mm*	1.600 mm	3 - 20 mm opt. 3 - 30 mm	0**	6.720x2.000 xH2.520 mm	300 Kg	
OT 1600	us	19.7 - 197 "/min	13.8xH3.9 "*	63 "	1/8 - 3/4 " opt. 1/8 - 1.2 "	9**	264.5x78.7 xH99.2 "	661 lbs	6
/500/4s	eu	0,5 - 5 m/min	350xH100 mm*	1.600 mm	3 - 25 mm opt. 3 - 40 mm	0.**	6.710x2.000 xH2.520 mm	500 Kg	
0T 1600 /500/4s	us	19.7 - 197 "/min	13.8xH3.9 "*	63 "	1/8 - 1 " opt. 1/8 - 1.6 "	- 9**	264.1x78.7 xH99.2 "	1,102 lbs	4
/500/6s	eu	0,5 - 5 m/min	350xH100 mm*	1.600 mm	3 - 25 mm opt. 3 - 40 mm	0**	7.210x2.200 xH2.520 mm	500 Kg	
0T 1600 /500/6s	us	19.7 - 197 "/min	13.8xH3.9 "*	63 "	1/8 - 1 " opt. 1/8 - 1.6 "	9**	283.8x86.6 xH99.2 "	1,102 lbs	6









LEGEND

OT 2000 SERIES

Open top vertical washing machines

		J. 32	min	max		Kw.		max (+) (+)		
//300/4s	eu	0,5 - 5 m/min	350xH100 mm*	2.000 mm	3 - 20 mm opt. 3 - 30 mm	0**	6.240x2.000 xH2.920 mm	300 Kg		
OT 2000 /300/4s	us	19.7 - 197 "/min	13.8xH3.9 "*	78.7 "	1/8 - 3/4 " opt. 1/8 - 1.2 "	9**	245.6x78.7 xH114.9 "	661 lbs	4	
s9/00E/	eu	0,5 - 5 m/min	350xH100 mm*	2.000 mm	3 - 20 mm opt. 3 - 30 mm	9**	6.720x2.000 xH2.920 mm	300 Kg		
OT 2000 /300/6s	us	19.7 - 197 "/min	13.8xH3.9 "*	78.7 "	1/8 - 3/4 " opt. 1/8 - 1.2 "	9***	264.5x78.7 xH114.9 "	661 lbs	6	
0T 2000 /500/4s	eu	0,5 - 5 m/min	350xH100 mm*	2.000 mm	3 - 25 mm opt. 3 - 40 mm	14**	6.720x2.000 xH2.920 mm	500 Kg		
OT 200	us	19.7 - 197 "/min	13.8xH3.9 "*	78.7 "	1/8 - 1 " opt. 1/8 - 1.6 "	14	264.5x78.7 xH114.9 "	1,102 lbs	4	
%200/es	eu	0,5 - 5 m/min	350xH100 mm*	2.000 mm	3 - 25 mm opt. 3 - 40 mm	14**	7.210x2.200 xH2.920 mm	500 Kg	6	
0T 2000 /500/6s	us	19.7 - 197 "/min	13.8xH3.9 "*	78.7 "	1/8 - 1 " opt. 1/8 - 1.6 "	14**	283.8x86.6 xH114.9 "	1,102 lbs	6	



VERTICAL WASHING MACHINES CLOSED ON TOP

When stored, glasses are usually exposed to the risk of being scratched due to the dirt that deposits on them during processing.

This problem can be solved by using a CT series washing machine, designed for washing and drying sheets, and which can be integrated with different machines, such as vertical grinding, drilling and milling lines as well as CNC machines.









3 - 25 mm 1/8 - 1 " 400xH100 15.7x3.9 " 500 kg 1,102 lbs 4/6







CT 2600 | CT 3300 SERIES







CT 2600 SERIES

		J. 32	min	max		Kw.		max (†)	+++++++++++++++++++++++++++++++++++++++
CT 2600 /500/4s	eu	0,5 - 5 m/min	400xH100 mm*	2.600 mm	3 - 25 mm opt. 3 - 40 mm	- 19**	7.950x2.570 xH3.590 mm	500 Kg opt. 800 Kg	4
CT 2600	us	19.7 - 197 "/min	15.7xH3.9 "*	102.3 "	1/8 - 1 " opt. 1/8 - 1.6 "	19	321.9x101.1 xH141.3 "	1,102 lbs opt. 1,764 lbs	4

2600 /500/6s	eu	0,5 - 5 m/min	400xH100 mm*	2.600 mm	3 - 25 mm opt. 3 - 40 mm	23**	8.670x2.570 xH3.590 mm	500 Kg opt. 800 Kg	G
CT 2600	us	19.7 - 197 "/min	15.7xH3.9 "*	102.3 "	1/8 - 1 " opt. 1/8 - 1.6 "	23	341.3x101.1 xH141.3 "	1,102 lbs opt. 1,764 lbs	6









SERIE **CT 3300**

			min	max		Kw.		(max)		
//500/4s	eu	0,5 - 5 m/min	400xH100 mm*	3.300 mm	3 - 25 mm opt. 3 - 40 mm	00**	9.440x2.570 xH4.290 mm	500 Kg opt. 800 Kg		
CT 3300 /500/4s	us	19.7 - 197 "/min	15.7xH3.9 "*	129.9 "	1/8 - 1 " opt. 1/8 - 1.6 "	23**	371.6x101.1 xH168.8 "	1,102 lbs opt. 1,764 lbs	4	
CT 3300 /500/6s	eu	0,5 - 5 m/min	400xH100 mm*	3.300 mm	3 - 25 mm opt. 3 - 40 mm	23**	10.160x2.570 xH4.290 mm	500 Kg opt. 800 Kg	6	
CT 3300	CI 3300	19.7 - 197 "/min	15.7xH3.9 "*	129.9 "	1/8 - 1 " opt. 1/8 - 1.6 "	23	400x101.1 xH168.8 "	1,102 lbs opt. 1,764 lbs	O	



The Lattuada CTS series models are washing machines designed for glassmakers handling major volumes of large sheets and high thicknesses.









3 - 60/80 mm 1/8 - 2.3/3.1 " 400xH100 15.7x3.9 " 800/1.500 kg 1,764/3,306 lbs

4/6



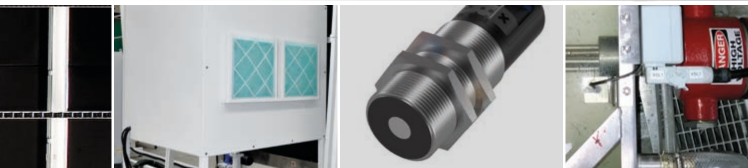






CTS 2600 | CTS 3300 SERIES





CTS 2600 SERIES

Vertical washing machines closed on top

			min	max		Kw.		max (++++++++++++++++++++++++++++++++++++	######
2600 //4s	eu	0,5 - 5 m/min	400xH100 mm*	2.600 mm	3 - 60 mm	23**	7.950x2.570 xH3.590 mm	800 Kg opt. 1.000 Kg	4
CTS 2600 800/4s	us	19.7 - 197 "/min	15.7xH3.9 "*	102.3 "	1/8 - 2.3 "	23	321.9x101.1 xH141.3 "	1,764 lbs opt. 2,204 lbs	4
2600	eu	0,5 - 5 m/min	400xH100 mm*	2.600 mm	3 - 60 mm	00**	8.670x2.570 xH3.590 mm	800 Kg opt. 1.000 Kg	6
CTS 2600 800/6s	us	19.7 - 197 "/min	15.7xH3.9 "*	102.3 "	1/8 - 2.3 "	23**	341.3x101.1 xH141.3 "	1,764 lbs opt. 2,204 lbs	
CTS 2600 1500/4s	eu	0,5 - 5 m/min	400xH100 mm*	2.600 mm	3 - 80 mm	- 23**	8.780x2.585 xH3.590 mm	1.500 Kg opt. 2.000 Kg	4
CTS 150	us	19.7 - 197 "/min	15.7xH3.9 "*	102.3 "	1/8 - 3.1 "	23	345.6x101.7 xH141.3 "	3,306 lbs opt. 4,409 lbs	
2600 3/6s	eu	0,5 - 5 m/min	400xH100 mm*	2.600 mm	3 - 80 mm	23**	9.120x3.590 xH3.590 mm	1.500 Kg opt. 2.000 Kg	6
CTS 2600 1500/6s	us	19.7 - 197 "/min	15.7xH3.9 "*	102.3 "	1/8 - 3.1 "	23	359x101.7 xH141.3 "	3,306 lbs opt. 4,409 lbs	6

CTS 3300 SERIES

Vertical washing machines closed on top

		J. 32	min	max		Kw.		max (+) (+)	
3300 /4s	eu	0,5 - 5 m/min	400xH100 mm*	3.300 mm	3 - 60 mm	00**	9.440x2.570 xH4.290 mm	800 Kg opt. 1.000 Kg	
CTS 3300 800/4s	us	19.7 - 197 "/min	15.7xH3.9 "*	129.9 "	1/8 - 2.3 "	23**	371.6x101.1 xH168.8 "	1,764 lbs opt. 2,204 lbs	4
3300	eu	0,5 - 5 m/min	400xH100 mm*	3.300 mm	3 - 60 mm	00**	10.160x2.570 xH4.290 mm	800 Kg opt. 1.000 Kg	6
CTS 3300 800/6s	us	19.7 - 197 "/min	15.7xH3.9 "*	129.9 "	1/8 - 2.3 "	23**	400x101.1 xH168.8 "	1,764 lbs opt. 2,204 lbs	
CTS 3300 1500/4s	eu	0,5 - 5 m/min	400xH100 mm*	3.300 mm	3 - 80 mm	23**	10.270x2.585 xH4.290 mm	1.500 Kg opt. 2.000 Kg	4
CTS 150	us	19.7 - 197 "/min	15.7xH3.9 "*	129.9 "	1/8 - 3.1 "	23	404.3x101.7 xH168.8 "	3,306 lbs opt. 4,409 lbs	4
3300	eu	0,5 - 5 m/min	400xH100 mm*	3.300 mm	3 - 80 mm	23**	10.610x2.585 xH4.290 mm	1.500 Kg opt. 2.000 Kg	
CTS 3300 1500/6s	us	19.7 - 197 "/min	15.7xH3.9 "*	129.9 "	1/8 - 3.1 "	23""	417.7x101.7 xH168.8 "	3,306 lbs opt. 4,409 lbs	6

 * others on request $\ ^{\star\star}$ standard (may vary depending on options potentially included)





















VERTICAL WASHING MACHINES

The washing machine applied to **the edging machines and bevelling machines** outlet conveyor allows the complete cleaning and drying of the processed edges of the glass sheets.



		min		Kw.			
0	eu	300x300 mm*	the same of the machine on which	2 **	550x600 xH770 mm	2	
ОТ 300	us 11.8x11.8 "*		it is fitted on	2	21.6x23.6 xH30.3 "	2	
			** standard (ma	ay vary deper	* o ading on options pote	thers on request entially included)	



TOUCH SCREEN OPERATOR

Panel for the control and management of all work steps

