

High spin | Low and medium capacity

t | 11 - 14 - 18 - 25 - 35 - 45 Kg

General characteristics



LA-18-TP2

- Drum and jacket in AISI-304 stainless steel.
- Unit exterior manufactured in skin plate, colour grey, stainless steel appearance.
- Tank with 4 detergent compartments.
- 8 automatic liquid dosing signals, with programmable time and delay. 6 extra signals available optionally.
- 3 standard water inlets.
- Variable-frequency drive (standard 50-60 Hz). Balancing system controlled by the same drive.
- TOUCH PLUS programmer with 7" touch screen, 37 available languages and which lets you create an indefinite number of programs (29 pre-set).
- Traceability as standard: the whole wash process (temperatures, water levels) is stored on the washer and is extractable to a PC by USB memory.
- Allows programming, importing and exporting of programs and software updates via USB.
- Wet Cleaning characteristics included in the scheduler (modifiable water levels and washing speed).
- Intelligent weighing system or manual load indication system to optimise water and detergent consumption at lower loads.
- "LOADING AID" system, water inlet and spin control to load the linen.
- The standard model can be converted to self-service by installing a pay station kit, coin mechanism kit or other payment system. RS-485 communication.
- Washers compatible with water recovery tanks.
- CB and WRAS product certifications. ETL certified optional version of the machine.

MODEL (#)	CODE (*)		CAPACITY KG		DOOR Ø (MM)	SPIN		HEATING TYPE	POWER KW		VOLT (**)	DIMENSIONS MM
	STANDARD	WITH OPTIONS	(1:9)	(1:10)		R.P.M.	G		HEATING	TOTAL ELEC.		
LA-11 TP2 E	19058423	18001864	11	10	373	1.231	450	E	6	6,25	T	692x788x1.185
LA-11 TP2 HW	19061870	18001980	11	10	373	1.231	450	HW	-	0,75	M	692x788x1.185
LA-11 TP2 S	19061871	18001981	11	10	373	1.231	450	S	-	0,75	M	692x788x1.185
LA-14 TP2 E	19058420	18001863	14	13	373	1.138	450	E	9	9,4	T	788x869x1.307
LA-14 TP2 HW	19061872	18001978	14	13	373	1.138	450	HW	-	1,1	M	788x869x1.307
LA-14 TP2 S	19061873	18001979	14	13	373	1.138	450	S	-	1,1	M	788x869x1.307
LA-18 TP2 E	19058399	18001856	20	18	460	1.071	450	E	12	12,75	T	884x913x1.415
LA-18 TP2 HW	19058409	18001860	20	18	460	1.071	450	HW	-	2,2	M	884x913x1.415
LA-18 TP2 S	19058411	18001861	20	18	460	1.071	450	S	-	2,2	M	884x913x1.415
LA-25 TP2 E	19058413	18001862	28	25	460	1.024	450	E	18	19,2	V	979x1.041x1.553
LA-25 TP2 HW	19061874	18001976	28	25	460	1.024	450	HW	-	4	M	979x1.041x1.553
LA-25 TP2 S	19061875	18001977	28	25	460	1.024	450	S	-	4	M	979x1.041x1.553
New LA-35C TP2 E	19084574	18003482	39	35	560	966	450	E	21	23	X	1.095x1.184x1.598
New LA-35C TP2 HW	19084575	18003483	39	35	560	966	450	HW	-	6	X	1.095x1.184x1.598
New LA-35C TP2 S	19084576	18003484	39	35	560	966	450	S	-	6	X	1.095x1.184x1.598
New LA-45C TP2 E	19084578	18003485	47	42	560	966	450	E	21	23	X	1.095x1.304x1.598
New LA-45C TP2 HW	19084580	18003486	47	42	560	966	450	HW	-	6	X	1.095x1.304x1.598
New LA-45C TP2 S	19084581	18003487	47	42	560	966	450	S	-	6	X	1.095x1.304x1.598

(*) : STANDARD Code: Use this code for orders of machines which do not include any option or version different to standard. The retail price is the one shown in the table.

Code WITH OPTIONS: Use this code for orders of machines which include any option or options from the table OPTIONS FOR WASHERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

(#): E : Electric heating system. Stainless steel armoured heating elements.
 HW : Hot Water inlet. Wash with hot water from the network.
 S : Function with steam produced by external generators, pressures of 4 kg/cm².

(**): M : 230V I + N (SINGLE PHASE) Valid for 400 V III + N / 230 V III (Three-phase)
 T : 400V III + N / 230V III (THREE PHASE) Valid also for 230 V I+N (Single phase)
 V : 400V III + N (Valid also for 230 V III)
 X : 400V III + N . Upon request 230 V III.