Laundry | Washing

Fagor Industrial

Fast spin G Force = 300



LR-25-TP2



and vibration-free operation.

02.

Designed for those professionals who need a machine with top performance and a competitive price, or who need a hardmounted machine, like self-service laundrettes or ships.

These high-performance models allow a minimum energy cost with the help of intelligent The FAGOR INDUSTRIAL fast-spin washer extractors (G force = 300) stand out for their high levels of water extraction, low noise level programming and control of imbalance through the variable frequency drive. Their strong tubular construction and long-lasting components make these machines of the utmost reliability.

03.

Maximum Performance



Main characteristics

- Hard-mounted fast-spin washers, with G Force = 300 and spinning speeds of between 714 and 820 r.p.m. depending on model. - Installation on a concrete plinth and a metal base (anchoring base as option). - Unit exterior manufactured in skin plate, colour grey, stainless steel appearance. - Drum in AISI-304 stainless steel. - Second Generation Touch Plus COntrol (TP2) - Traceability - data storage. - Large diameter door.

Options: - Anchoring base as an option for correct fixation to the floor. - Unit exterior in AISI-304 stainless steel. - Front panels in AISI-304 stainless steel. - Double drain kit to recover the water, with important savings. - Drain pump kit (11 and 14 kg). - Reversible door opening. - Silicone door seal. - 6 extra signals for dosing

- Full Flow: water recirculation for very delicate linen (wet cleaning complement). - Electric versions for ships. - Tropicalised models with protective covering for the electronics system.

Fast spin | Low and medium capacity Hard-Mounted Machines | G Force = 300 | 11 - 14 - 18 - 25 Kg



LR-18 TP2

(+) :

General characteristics

Drum and jacket in AISI-304 stainless steel.
Unit exterior manufactured in skin plate, colour grey, stainless steel appearance.
Detergent dispenser with 4 compartments
8 signals for automatic liquid dosing, programmable in 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.

 New second-generation TOUCH PLUS programmer with 7" touch screen, 37 available languages and which lets you create an indefinite number of programs (29 pre-set).
 Allows programming, importing and exporting

of programs and software updates via USB. - Standard traceability: the whole wash process (temperatures, water levels) is stored in the washer and extractable to a PC by USB memory. - 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.
CE and WRAS product certifications.

Optional ETL-certified version of the machine.

ANCHORAGE TO THE FLOOR
- These machines need to be anchored to the
floor.

 FAGOR offers anchoring bases specific to each model, which must be ordered separately (see table of optional kits).
 The price of the machine does not include the anchoring base.

MODEL	CODE (*)		CAPACITY KG		DRUM		DOOR	SPIN		HE	HEATING		ELEC POWER	DIMENSIONS	€ (*)	
MODEL	STANDARD	CONFIGURABLE	(1:9)	(1:10)	Ø X DEPTH	LITRES	ø	R.P.M.	G	TYPE	POWER	(**)	MÁX - KW	MM		
LR-11 TP2 E	19058453	18001870	11	10	620x330	100	373	929	300	Е	6 kW	Т	6.25	719x684x1,158	-	
LR-11 TP2 HW	19061859	18001990	11	10	620x330	100	373	929	300	HW		М	1.10	719x684x1,158	-	
LR-11 TP2 S	19061860	18001991	11	10	620x330	100	373	929	300	S		М	1.10	719x684x1,158	-	
LR-14 TP2 E	19058444	18001867	14	13	620x430	130	373	929	300	E	9 kW	Т	9.50	719x830x1,158	-	
LR-14 TP2 HW	19061861	18001988	14	13	620x430	130	373	929	300	HW		М	1.10	719x830x1,158	-	
LR-14 TP2 S	19061862	18001989	14	13	620x430	130	373	929	300	S		М	1.10	719x830x1,158	-	
LR-18 TP2 E	19058442	18001866	20	18	620x600	180	460	874	300	Е	12 kW	Т	12.75	788x840x1,307	-	
LR-18 TP2 HW	19061864	18001986	20	18	620x600	180	460	874	300	HW		М	2.20	788x840x1,307	-	
LR-18 TP2 S	19061865	18001987	20	18	620x600	180	460	874	300	S		М	2.20	788x840x1,307	-	
LR-25 TP2 E	19058429	18001865	28	25	770x530	250	460	836	300	Е	18 kW	V	19.00	884x1,011x1,340	-	
LR-25 TP2 HW	19061866	18001984	28	25	770x530	250	460	836	300	HW		М	3.00	884x1,011x1,340	-	
LR-25 TP2 S	19061867	18001985	28	25	770x530	250	460	836	300	S		М	3.00	884x1,011x1,340	-	

 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.

Heating systems in models 11 - 14 - 18 - 25	(**)	(**) Standard voltages in 11 - 14 - 18 - 25									
E : Electric Heating System	M:	SINGLE-PHASE model.	Convertible to:	- 230 V 3 ~ (Three-phase) - 400 V 3N (Three-phase)							
Heated by means of stainless steel armoured heating elements. HW : Hot Water inlet. Wash with hot water from the network. S : Function with steam produced by external generators, admitting pressures of 4 kg/cm ² .	T: V:	THREE-PHASE model 400 V 3N / 230 V 3 ~. MODEL 400 V 3N.	Convertible to: Convertible to:	- 230 V 1N (Single-phase) - 230 V 3 ~							

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Options for washer extractors LR 11 - 14 - 18 - 25 kg

Versions and options available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code

OPTION	CODE	ABBREVIATION DESCRIPTION				€		
	ZC_006_0013-0001	RD	REVERSIBLE DOOR	11	14	18	25	-
	ZC_006_0013-0003	UD	AUTOMATIC UNBLOCKAGE	11	14	18	25	-
	ZC_006_0013-0005	TR	TROPICALISED	11	14	18	25	-
	ZC_006_0013-0010	PR	PRINTER	11	14	18	25	-
	ZC_006_0013-0014	RC	RECIRCULATION N/R-11	11				-
ACCESSORIES	ZC_006_0013-0016	RC	RECIRCULATION N/R-14		14			-
	ZC_006_0013-0018	RC	RECIRCULATION N/R-18			18		-
	ZC_006_0013-0020	RC	RECIRCULATION N/R-25				25	-
	ZC_006_0013-0002	SG	SILICONE SEAL 8-14	11	14			
	ZC_006_0013-0032	SG	SILICONE SEAL 18-25			18	25	
	ZC_006_0013-0035	XD	EXTRA DOSAGE 11-35	11	14	18	25	-
	ZC_006_0015-0003	SSC	STAINLESS STEEL UNIT N/R-11	11				-
	ZC_006_0015-0004	SSF	STAINLESS STEEL FRONT N/R-11	11				-
EXTERNAL CASE	ZC_006_0015-0007	SSC	STAINLESS STEEL UNIT N/R-14		14			-
	ZC_006_0015-0008	SSF	STAINLESS STEEL FRONT N/R-14		14			-
	ZC_006_0015-0011	SSC	STAINLESS STEEL UNIT N/R-18			18		-
	ZC_006_0015-0012	SSF	STAINLESS STEEL FRONT N/R-18			18		-
	ZC_006_0015-0015	SSC	STAINLESS STEEL UNIT N/R-25				25	
	ZC_006_0015-0016	SSF	STAINLESS STEEL FRONT N/R-25				25	-
	ZC_006_0018-0009	NC	DRAIN NORMALLY CLOSED N/R-11	11				-
	ZC_006_0018-0017	NC	DRAIN NORMALLY CLOSED N/R-14		14			-
DRAIN OPTIONS	ZC_006_0018-0025	NC	DRAIN NORMALLY CLOSED N/R-18			18		-
	ZC_006_0018-0033	NC	DRAIN NORMALLY CLOSED N/R-25				25	-
	ZC_006_0018-0026	DD	DOUBLE DRAIN N/R-18/25/35			18	25	-
	ZC_006_0020-0001 4	400V 3N 50/60Hz	400V 3N 50/60Hz 08-11	11				-
	ZC_006_0020-0002	230V 3~ 50/60Hz	230V 3~ 50/60Hz 08-11	11				-
	ZC_006_0020-0003	230V 1N 50/60Hz	230V 1N 50/60Hz 08-11	11				
	ZC_006_0020-0005 4	440V 3~ (No N) 50/60 Hz	440V 3~ (No N) 50/60 Hz 08-10	11				
	ZC_006_0020-0006	400V 3N 50/60Hz	400V 3N 50/60Hz 14		14			
	ZC_006_0020-0007	230V 3~ 50/60Hz	230V 3~ 50/60Hz 14		14			
	ZC_006_0020-0008	230V 1N 50/60Hz	230V 1N 50/60Hz 14		14			
	ZC_006_0020-0009 4	440V 3~ (No N) 50/60 Hz	440V 3~ (No N) 50/60 Hz 14		14			-
VOLTAGE OPTIONS	ZC_006_0020-0010	400V 3N 50/60Hz	400V 3N 50/60Hz 18			18		-
	ZC_006_0020-0011	230V 3~ 50/60Hz	230V 3~ 50/60Hz 18			18		-
	ZC_006_0020-0012	230V 1N 50/60Hz	230V 1N 50/60Hz 18			18		-
	ZC_006_0020-0013	440V 3~ (No N) 50/60 Hz	440V 3~ (No N) 50/60 Hz 18			18		-
	ZC_006_0020-0014	400V 3N 50/60Hz	400V 3N 50/60Hz 25				25	-
	ZC_006_0020-0015	230V 3~ 50/60Hz	230V 3~ 50/60Hz 25				25	-
	ZC_006_0020-0016	230V 1N 50/60Hz	230V 1N 50/60Hz 25				25	-
	ZC 006 0020-0017	440V 3~ (No N) 50/60 Hz	440V 3~ (No N) 50/60 Hz 25				25	

Kits for washer extractors LR 11 - 14 - 18 - 25 kg

Kits available to incorporate into machines already assembled.

CODE	KIT DESCRIPTION				MODELS				
19018632	ANCHORING BASE N/R-11	The LR fast-spin washer extractors must be installed anchored to the floor.				-			
19013631 ANCHORING BASE N/R-14 19013632 ANCHORING BASE N/R-18		Therefore, Fagor offers the anchoring bases for these LR washer extractors as an option.		14					
		The price of the machine does not include the			18		-		
19013633	ANCHORING BASE N/R-25	anchoring base.				25	-		
19038354	DOUBLE DRAIN KIT 3* (external)	Recommended for LR-11 and LR-14 machines	11	14	18	25	-		
19040866	DOUBLE DRAIN KIT N/R-18/25/35				18	25	-		
19034838	EXTRA DOSAGE KIT	6 extra signals for dosing	11	14	18	25	-		
19068044	WASHER PRINTER KIT		11	14	18	25	-		
19004570	STEAM KIT N/R/H-11/14/18	To convert an E or HW machine	11	14	18		-		
19004571	STEAM KIT N/R/H-25	to Steam version (S)				25	-		