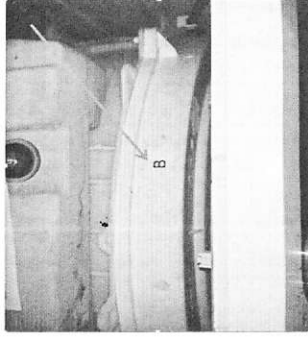


Servisna KE Service CU	Koda za konfiguracijo Code for configuration	Polnitev Load	Centrifuga Speed		Gumbi S1, S2 in S3 Buttons	Izbirnik Selector	Črpalka JET Pump
			Speed	Buttons			
497272	EK C/1 PS-10/A3-12-7-AU	7	5	1	1	1	1
475083	EK C/1-M PS-10/A3-16-7	3	9-15'	1	1	1	1
	EK C/1-M PS-10/A3-16-6	2	9-15'	1	1	1	1
475087	EK C/1-M PS-10/A3-10-8	4	3	1	1	1	1
	EK C/1-M PS-10/A4-12-8	4	5	1	1	1	2-15
	EK C/1-M PS-10/A3-14-8	4	7	1	1	1	1
	EK C/1-M PS-10/A4-14-8	4	7	1	1	1	2-15
	EK C/1-M PS-10/A3-12-8	4	5	1	1	1	1
497282	EK C/1-M PS-10/A4-14-8-AU	4	7	1	1	1	2-15
467737	EK C/1 PS-10/A3-14-8-VT	4	7	1	1	2	1
475088	EK C/1-M PS-10/A3-14-8-VT	4	7	1	1	2	1
574682	EK C/1-M PS-10/A3-12-8-VT	4	5	1	1	2	1
431623	EK C/1 SY2 PS-10/A3-10-5	1	3	2	2	3	1
	EK C/1 SY2 PS-10/A3-12-5	1	5	2	2	3	1
	EK C/1 SY2 PS-10/A3-14-5-SN	1	7	2	2	3	1
499120	EK C/1 SY2 PS-10/A3-10-5	1	3	2	2	3	1
	EK C/1 SY2 PS-10/A3-12-5	1	5	2	2	3	1
	EK C/1 SY2 PS-10/A3-14-5	1	7	2	2	3	1
431624	EK C/1 SY2 PS-10/A3-12-7-SM	3	5	2	2	3	1
	EK C/1 SY2 PS-10/A3-14-7	3	7	2	2	3	1
499131	EK C/1 SY2 PS-10/A3-14-7	3	7	2	2	3	1
	EK C/1 SY2 PS-10/A3-12-7	3	5	2	2	3	1
464814	EK C/1 BM PS-10/A4B-14-7	3	7	1	1	1	1
481220	EK C/1 BM PS-10/A3-14-8	4	7	1	1	1	1
	EK C/1 BM PS-10/A4-16-8	4	9-15'	1	1	1	2-15
477686	EK C/1-M BM PS-10/A4-16-8	4	9-15'	1	1	1	2-15
	EK C/1-M BM PS-10/A3-14-8	4	7	1	1	1	1
	EK C/1-M BM PS-10/A4-12-8	4	5	1	1	1	2-15
	EK C/1-M BM PS-10/A4B-14-8	4	7	1	1	1	1
	EK C/1-M BM PS-10/A4B-14-8-VT	4	7	1	2	2	1
	EK C/1 BM PS-10/A4B-12-7-VT	5	9-15'	1	1	1	2-15
477834	EK C/1 BM PS-10/A4B-14-8-VT	4	7	1	1	2	1
497229	EK C/1 BM PS-10/A3-12-5-VT	1	5	1	1	2	1
497079	EK C/1 BM PS-10/A4B-12-7-VT	3	5	1	1	2	1
606276	EK C/1 BM PS-10/A3-10-5-VT	1	3	1	1	2	1
622032	EK C/1-M PS-10/A3-10-8-VT	4	3	1	1	2	1

2. Po opravljeni konfiguraciji je potrebno pognati TESTNI PROGRAM, nastavitev alternative motorja (pridržimo gumb S2 in S4 in zavrtimo selektor iz 0 na 1 pozicijo v levo)

2. After configuration run TEST PROGRAM, select motor alternative (Simultaneously press button S2+S4 and rotate selector knob from position 0 to position 1, direction CCW)



Nalepka alternative motorja na kadi / Motor alternative label located on tube side (A=1=A1, B=2=A2, C=3=A3).

Natančni podatki o motorjih so na napisni tablici motorja in tehnični info. / Detailed information for motors are on motor label and technical info. 4-027-1113.

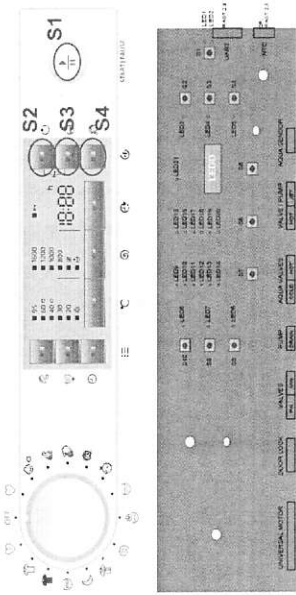
Alternative motorjev (UM, BPM)

Proizvajalec	Tip Type	Šifra Code	Build Build	Polnitev Load	Obrati Drum speed	Alternativa Alternative
Welling UM	HXG 30	154542	YES	6, 7 kg	600	
	HXG 40	154543	YES	6, 7 kg	800	
	HXG 52	307327	NO	6, 7 kg	1000-1200	
	HXG52A54.04	154545	YES	6, 7 kg	1300-1400	A
	HXGM61	393262	NO	SLIM	800-1200	1
Askoll BPM	HXG52-AL	413600	YES	6, 7 kg	1000-1200	A1
	H19 PL CA	460599	YES	SLIM	1000-1400	
	H19 CA	345890	YES	8 kg	1200-1600	
	H19 O3CA	464788	YES	7 kg	1200-1600	
Selni UM	W35	267980	YES	6, 7 kg	600	
	MCA52/64-148/KT14	228960	YES	6, 7 kg	800	
	MCA61/64-148/KT7	587542	NO	6, 7 kg	1000-1200	
	MCA61/64-148/KT16	273680	YES	6, 7 kg	1300-1400	
	MCA61/52-148/KT15	314377	YES	SLIM	800-1200	B
Ceset UM	MCA61/52-148/KT13	163960 se ne uporablja po / not used after	NO	SLIM	1300-1400	2
	MCA61/64-148/KT19	29.09.2014	YES	8 kg	1000-1200	A2
	MCA61/64-148/KT18 AL	587548	YES	6, 7 kg	1000-1200	
Ana linep UM	MCA 61/64-148/KT20 AL	475799	YES	SLIM	1300-1400	
	C51.05.47.07	280350	YES	6, 7 kg	600	
	C51.05.52.05	348870	YES	SLIM	800-1200	
	C51.07.55.09	471499	YES	SLIM	800-1200	
	T63-G01	470070	YES	6, 7 kg	1000-1200	
Nidec UM	T65-G01	387979	YES	8 kg	1300-1400	
	G63 60 Hz	162681	NO	6, 7 kg	1000-1200	C
	T65- G00	345880	YES	7 kg	1500-1600	3
	T63	587540 se ne uporablja po / not used after	NO	6, 7 kg	1000-1200	A3
Selni UM	P33	291266	YES	6, 7 kg	1300-1400	
	P71	387969	YES	8 kg	1000-1200	
	P15B	172933	NO	SLIM	800-1200	

PS-12-03-1

KONFIGURACIJA KRMILNE ENOTE CLASSIC (4-027-1215) /CONTROL UNIT CONFIGURATION

Pri menjavi elektronik se vedno vgradi servisna elektronika.
/For control unit replacement always use service CU.



1. Najprej se naredi KONFIGURACIJA ELEKTRONIKE s katero določimo parametre aparata za osnovno elektroniko po spodnji tabeli 1.

Vstop v konfiguracijo

Istoačasno pritisnemo tipki **S1(Start/Pause)+ S3** in zavrtnimo selektor iz pozicije **0** na pozicijo **1** v desno. Gumb "S3" (potrditev nastavitve in naslednji korak), v zadnjem koraku ima funkcijo shrani nastavitve. Gumb "S2" (prejšnji korak) za prehod med koraki konfiguracije. V prvem koraku pomeni izhod.

Določijo se naslednji parametri:

IZBIRA POLNITVE BOBNA, IZBIRA HITROSTI CENTRIFUGE, NASTAVITEV FUNKCIJSKIH GUMBOV, NASTAVITEV IZBIRNIKA, NASTAVITEV ČRPALKE JET.

Po izstopu iz konfiguracije je aparat na izbranem programu. Po končani konfiguraciji ugasnemo PS (selektor na poz. 0).

1. First make CONTROL UNIT CONFIGURATION by looking up parameters for built-in electronics.

Enter configuration mode

Simultaneously press bottom **S1(Start/Pause)+S3** and rotate selector from position **0** to **1**, direction CW.

Button "S3" (confirm the setting and the next step); (in the last step) has function saves the settings and quit.

Button "S2" (previous step) to switch between configuration steps;(in the first step) quit configuration.

Following parameters to be define:

SELECT DRUM LOAD, SELECT DRUM SPEED, SELECT BUTTON FUNCTIONS, SELECT SELECTOR TYPE, SELECT JET PUMP. Quit configuration, keep appliance on selected program. Then switch OFF the washing machine (selector on position 0).

Oznaka krmilnih enot/Code:

B - Basic

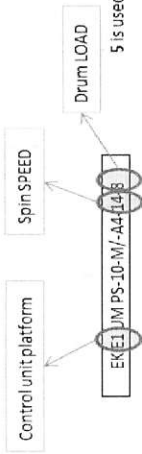
C - Classic

E1 - Exclusive 1

E2 - Exclusive 2

14 - hitrost centrifuge / Drum speed

8 - max. Polnitev / Load



PS-12-03-1

Pri izbiri servisne krmilne enote je potrebno upoštevati servisni indeks (SI), datum proizvodnje aparata in tip vgrajenega elektromotorja.

When selecting service CU you need to take into account service index (SI), production date and motor type.

Servisne enote / Service CU CLASSIC

Servisna krmilna enota Service CU	Koda za konfiguracijo Code for configuration	Polnitev Load	Centrifuga Speed	Gumbi S1, S2 in S3 Buttons	Izbirnik Selector	Črpalka JET Pump	POZICIJA IZBIRNIKA/ SELECTOR POSITION	
363514	EK C PS-10/A3-08-5	1	2	1	1	1		
	EK C/1 PS-10/A2-10-5	1	3	1	1	1		
	EK C/1 PS-10/A3-10-5	1	3	1	1	1		
	EK C/1 PS-10/A3-12-5	1	5	1	1	1		
	EK C/1 PS-10/A3-14-5-SN	1	7	1	1	1		
	EK C/1 PS-10/A3-14-5-SN	1	7	1	1	1		
353280	EK C PS-10/A2-08-6	2	2	1	1	1		
	EK C PS-10/A2-08-7	3	2	1	1	1		
	EK C/1 PS-10/A3-10-6	2	3	1	1	1		
	EK C/1 PS-10/A3-12-6	2	5	1	1	1		
	EK C/1 PS-10/A3-14-6	2	7	1	1	1		
	EK C/1 PS-10/A3-10-7-SN	3	3	1	1	1		
	EK C/1 PS-10/A3-12-7	3	5	1	1	1		
	EK C/1 PS-10/A3-14-7	3	7	1	1	1		
	EK C/1 PS-10/A3-16-7	3	9-15'	1	1	1		
	EK C/1 PS-10/A3-16-6	2	9-15'	1	1	1		
499119	EK C PS-10/A3-08-5	1	2	1	1	1		
	EK C/1 PS-10/A2-10-5	1	3	1	1	1		
	EK C/1 PS-10/A3-10-5	1	3	1	1	1		
	EK C/1 PS-10/A3-12-5	1	5	1	1	1		
	EK C/1 PS-10/A3-14-5	1	7	1	1	1		
	EK C/1 PS-10/A3-14-5	1	7	1	1	1		
499130	EK C PS-10/A2-08-6	2	2	1	1	1		
	EK C PS-10/A2-08-7	3	2	1	1	1		
	EK C/1 PS-10/A3-10-6	2	3	1	1	1		
	EK C/1 PS-10/A3-12-6	2	5	1	1	1		
	EK C/1 PS-10/A3-14-6	2	7	1	1	1		
	EK C/1 PS-10/A3-12-7	3	5	1	1	1		
	EK C/1 PS-10/A3-14-7	3	7	1	1	1		
	EK C/1 PS-10/A3-16-7	3	9-15'	1	1	1		
	EK C/1 PS-10/A3-16-6	2	9-15'	1	1	1		
	EK C/1 PS-10/A3-10-7	3	3	1	1	1		
357173	EK C/1 PS-10/A3-10-8	4	3	1	1	1		
	EK C/1 PS-10/A4-12-8	4	5	1	1	1		2-15
	EK C/1 PS-10/A3-14-8	4	7	1	1	1		1
	EK C/1 PS-10/A4-14-8	4	7	1	1	1		2-15
	EK C/1 PS-10/A3-12-8	4	5	1	1	1		1
	EK C/1 PS-10/A3-10-8	4	3	1	1	1		1
	EK C/1 PS-10/A4-12-8	4	5	1	1	1		2-15