

Responsible: D. Rutz
Date: 01.09.1999

Tel.: (0209) 401 733
Fax: (0209) 401 743



Update of the electronics PCB

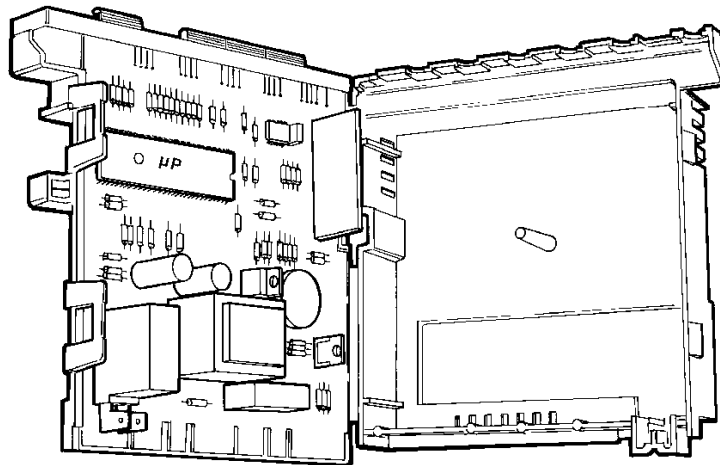
Model	PNC	Old SP No.	New SP No.
IGV 658.0	911 897 004	42 68 07	42 68 07

From the serial number 911 (March 1999) onwards, a new electronic system is being installed in the following models. The electronics have been modified to achieve a better washing result.

The modification merely relates to the software of the electronics which has been adapted to suit the requirements of the various markets.

Modifications

- Normal programme No. 3 has been changed.
(A 42°C warm pre-wash is carried out instead of the cold pre-wash).
- Washing functions have been changed in some programme phases.
- Washing times have also been changed in some programme stages.



Replaceability

The old electronics can be replaced by the new system.
After the remaining stocks have been used up, the new electronics will be supplied automatically.
The ET No. has not changed.

Attention: You will find enclosed the new function plan for the electronics 426801 Itronic HL.

ITRONIC function plan

		SWITCHING TIME AND TEMPERATURE FUNCTIONS	
		★ = TEMPERATURE SELECTION ▼ = TIME SELECTION (P) = PRESSURE MONITOR WAITING TIME (T) = TEMPERATURE WAITING TIME	
PROGRAMME	FUNCTION	WASHING PROGRAMMES	
		1 - PRE-WASH	2 - INTENSIVE
PROGRAMME	FUNCTION	PRE-WASH	
		3 - NORMAL WITH PRE-WASH	4 - BIOMILD WITH PRE-WASH
PROGRAMME	FUNCTION	ECONOMY PROGRAMME WITH PRE-WASH	
		5 - ECONOMY PROGRAMME WITH PRE-WASH	6 - BIOMILD PROGRAMME WITH PRE-WASH
PROGRAMME	FUNCTION	ECONOMY PROGRAMME WITHOUT PRE-WASH	
		7 - ECONOMY PROGRAMME WITHOUT PRE-WASH	8 - PROG. FOR DELICATES WITHOUT PREWASH
PROGRAMME	FUNCTION	SHORT PROGRAMME	
PROGRAMME	FUNCTION	NORMAL	
	1	Supply and drain	60"
	2	Reset	60"
	3	Drain and RESET	105"
	4	Supply	40"
	5	Supply and washing	20"
	6	Supply	(P)
	7	Washing	15"
	8	Washing and RESET	▼ 195"
	8 bis	Washing and RESET	▼ 130"
	8 bis	Washing and RESET	▼ 450"
	9	Washing and heating	★ T=52°
	9 bis	Washing and heating	★ T=52°
	10	Washing	141"
	10 bis	Washing	180"
	11	Drain and RESET	105"
	12	Supply	40"
	13	Supply and washing and dishwashing agent	20"
	14	Supply	(P)
	15	Washing	15"
	16	Washing and RESET	105"
	17	Washing and RESET and heating	47"
	18	Washing and heating	★ T=68°
	18 bis	Washing and heating	★ T=65°
	18 bis	Washing and heating	★ T=50°
	18 bis	Washing and heating	★ T=53°
	18 bis	Washing and heating	★ T=43°
	19	Washing	470"
	19 bis	Washing	410"
	20	Washing and heating	★ T=55°
	21	Washing	▼ 330"
	21 bis	Washing	▼ 269"
	21 bis	Washing	▼ 94"
	22	Drain	105"
	23	Supply	40"
	24	Supply and washing	20"
	25	Supply	(P)
	26	Washing	15"
	27	Washing and RESET	▼ 195"
	27 bis	Washing and RESET	▼ 130"
	28	Drain	105"
	29	Supply	40"
	30	Supply and washing	20"
	31	Supply	(P)
	32	Washing	15"
	33	Washing and RESET	195"
	34	Drain	105"
	35	Supply	40"
	36	Supply and washing	20"
	37	Supply	(P)
	38	Washing	15"
	39	Washing and RESET	141"
	40	Washing and heating (and regeneration)	★ T=53°
41	Washing and pre-wash (and regeneration)	30"	
42	Washing (and regeneration)	5"	
43	Washing and pre-wash (and regeneration)	30"	
44	Washing and heating (and regeneration)	★ T=67°	
45	Washing (and regeneration)	▼ (0:600")	
46	Drain and RESET	105"	
47	Drying (and regeneration)	120"	
48	Drying and heating (and regeneration)	30"	
49	Drying (and regeneration)	450"	
49 bis	Drying (and regeneration)	750"	
50	Drying and heating	30"	
51	Water alarm buzzer	5"	
52	End		