Responsible: D. Rutz Tel.: (0209) 401 733 Date: 01.09.1999 Fax: (0209) 401 743



Update of the electronics PCB

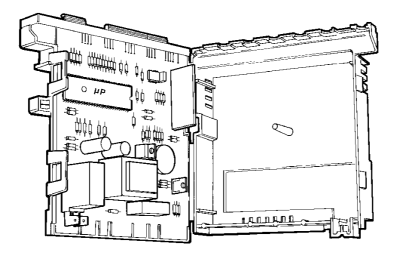
Model **PNC** Old SP No. New SP No. IGV 658.0 911 897 004 42 68 07 42 68 07

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.



2/2 H7-410-03-16

ITRONIC function plan

9 - SHORT PROGRAMME N	8 - PROG. FOR DELICATES WITHOUT PREWASH	7 - ECONOMY PROGRAMME NUTHOUT PRE-WASH	6 - BIO/MILD PROGRAMME WITHOUT PRE-WASH NITHOUT PRE-WASH	HTIN	2 - INTENSIVE	1 - PRE-WASH	WASHING PROGRAMMES	SWITCHING TIME AND TEMPERATURE FUNCTIONS
NORMAL	Variable (A) Variable (B)	Variable (A) Variable (B) Variable (C)	Variable (A) Variable (B) Variable (C) NORMAL Variable (A) Variable (B)	Variable (A) Variable (B)	NORMAL Variable (A) NORMAL Variable (A)	NORMAL	MES	(P) = PRESSURE MONITOR WAITING TIME (T) = TEMPERATURE WAITING TIME
							PRE-WASH MAIN WASH COLD RINSING WARM RINSING	1 Supply and drain 2 Reset 3 Drain and RESET 4 Supply 5 Supply and washing 6 Supply 7 Washing 8 bis Washing and RESET 9 Washing and RESET 10 bis Washing and heating 11 Drain and RESET 11 Drain and RESET 12 Supply 13 Supply and washing and dishwashing agent 14 Supply 15 Supply 16 Washing 17 T-52° 18 bis Washing and heating 19 Washing and heating 11 Drain and RESET 10 Washing 11 Drain and RESET 11 Drain and RESET 12 Supply 13 Supply and washing and dishwashing agent 14 Supply 15 Washing 16 Washing and RESET 17 Washing and RESET 18 bis Washing and heating 19 Washing 19 Washing 19 Washing 19 Washing 20 Washing and heating 21 bis Washing and heating 22 Train 23 Supply 24 Supply and washing 25 Supply 26 Washing 27 Washing and RESET 27 bis Washing 28 Supply 29 Supply 29 Supply 20 Washing 21 bis Washing 21 bis Washing and RESET 22 Drain 23 Supply 24 Supply and washing 25 Supply 26 Washing 27 Washing and RESET 28 Supply 29 Supply 30 Supply and washing 31 Supply 32 Washing 33 Washing 34 T-55° 34 Drain 35 Supply 40" 36 Supply and washing 37 Supply 38 Washing 39 Washing 39 Washing 39 Washing 30 Washing 30 Supply 30 Supply and washing 31 Supply 32 Washing 33 Washing 34 T-53° 34 Drain 35 Supply 40" 36 Supply and washing 37 Supply 38 Washing 39 Washing and RESET 40 Washing and RESET 40 Washing and RESET 41 T-53° 41 Washing and RESET 41 T-53° 41 Washing and RESET 40 Washing and RESET 41 T-53° 41 Washing and RESET 41 T-53° 41 Washing and RESET 42 Washing and RESET 43 Washing and RESET 44 Washing and RESET 45 Supply 40" 40" 41 Washing and RESET 40 Washing and RESET 41 T-53° 41 Washing and RESET 41 T-53° 41 Washing and RESET 41 T-53° 42 Washing and RESET 43 Washing and RESET 44 Washing and RESET
							NG DRYING	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