

Modificationcard for: EG 901PCB w. feed plate	Part No. : 320820
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DATE	Lev.	+	Description (Eng. Tekst).
27-09-00	1		First series with new computercontrol placed in the receiving basket area. . 320907 Dev Rack 36"unitr.1 wet X R44 320828 Fix rack EG901 R43 1 7/8 wetX 320836 Wash rack EG901 R43 1 7/8 320108 Dry Rack R60 HTD drive Black gearwheels in racks CPU 305116, Software 2,0 or higher
23/10-00	2	+	1 7/8"roller pos 78-000 i FIX + WASH rack lowered by cutting of bearing or repositioning of hole in rackside. 1" roller pos 76-000 changed to soft rubber to get better contact to 1 7/8" roller
5/3-01	3	+	To improve transport : Guide 320-000 at output side turned around with straight aprt downwards Roller 74-000 moved 2,5 mm closer to middle of rack (bearing 217185 or rackside rev. C with square hole 9x13 at outlet). Roller fitted with long D1 axle and 16t gear 65270. To avoid adjustment: Support roller under outlet roller 85-000 removed. Roller 85-000 changed from PU to 136354 soft rubber
22/03-01	4	+	New crossover Dev to fix using topguide chassis 136482 with 3 pc. 10 mm spacers. Fix inlet guide blade 324792
22/03-01	5	+	New blower channel 305699 using 2 heating elements. No rubber lips on dividingplate
22/03-01	6	+	Dryer rack 320409 racksides without vent. Holes. PU rollers. 5 rollers on top side of film omitted
22/03-01	7	+	Temp hysteresis changed in mechsetup file, will be changed back with software 2.09
4/10-01	8	+	A resistor 68Kohm connected parrallel to R108 which is 10Kohm. Later R108 is changed to 8.87Kohm. Problem were drive motor stopping occasionally at high supply voltage. (E.g. input 237V. and trafo connected for 208V)
24/10-01	9	+	Cableset for dryer relays 305349 fitted with extra flex 890110 at spade connectors. Trafo, the 2 white wires fitted with flex 809101. Holes in motor box for extra motoraxles closed with grommet 9160
20/3-02	10	+	Dev rack with topguide chassis 129482 Fix rack with Wet Crossoverguide 324792
1/5-02	11	+	3-Phase relay PCB. 305219/305296 replaced with 1-phase relay PCB 305297 + 13 connector for dryer sections. 8489 + 8490 Interconnection diagram 6356 + 6359

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			Safety the same as kit no. 5945.
12/08-02	12	+	New CPU PCB MK4 305216 improved conveyor motor control with feedback
27/5-2002	13	+	Mechanical shielding and extra strain relief on cables. Fix Unitrack rack 320919 Wash Unitrack Rack 320939
16/08-02	14		Dryer rack with blue 78T gearwheel to optimize transportation of long films
12/11-02	15		Drain system with silicone hoses, no hose clamps fitted
16/12-02	16	+	On relay PCB: 2 Pcs. Diode BYW56 in series for replenish pumps
16/12-02	17		Colour changed from RAL7047 (~RAL7035) to CPMZ
12/02-03	18		Adjustable level probes, normal level DEV: 203mm FIX: 210 mm WASH: 210mm
10/12-03	19		Display Panel Changed with new parts: 305317 Display PCB typ 2,Celis MK3+4 305331 Inverter LCD backlight typ2 305423 Panel bottom2 compl CPMZ
20/06-04	20		Temperature sensors fitted in tube inside tanks
30/09-04	21	+	1" soft Rubber Roller Pos 74-000 offset towards center, using bearing 217185 in Dev Fix and Wash racks
2/11-04	22		Turn around Guide downwards 32-000 lowered and turned closer to roller
4/10-05	23		To obtain better positioning separate inlet and outlet guides replaces one combined unit in top guide chassis. See service bulletin 36
20/12-05	24	+	316067+316077 Timing belt pulleys reinforced with cross ribs at nave
20/12-05	25	+	Temp sensor dry moved to exit, see 315512 Rev D
22/12-05	26	+	New roller 136286 red rubber as fixer upper input roller
2/03/06	27	+	Black wire on outer terminals of dry heating element