

Modificationcard for: EG 901 On-Line BG3800/BG7412 EG 901 On-Line DecalSetter EG 901 On-Line SecuSetter	Part No. : 320700 320701 320702
--	--

Rev.nr.: 01

Print Date: 15-11-02

EG 901 On-Line BG3800/BG7412 Feedtray 320139/315139
EG 901 On-Line DecalSetter Feedguide 136222/136225
EG 901 On-Line SecuSetter Feedguide 136222/136225

DATE	Lev.	+	Tekst (DK).	Description (Eng. Tekst).
01-01-00	1		Første serie som 320810 niv 7 320816 Dev rack EG901 R43 1 7/8 320826 Fix rack EG901 R43 1 7/8 320836 Wash rack EG901 R43 1 7/8 320108 Dry Rack R60 HTD drive	First series as 320810 level 7. . 320816 Dev rack EG901 R43 1 7/8 320826 Fix rack EG901 R43 1 7/8 320836 Wash rack EG901 R43 1 7/8 320108 Dry Rack R60 HTD drive
5/3-01	2	+	For at forbedre transport (Fuji):. Guide 32-000 i udgangssiden vendt med buet del opad. Valse 74-000 flyttet 2,5mm mid rack midte (bearing 217185 eller rackside rev. C med firkant hul 9x13 ved outlet)og trækkes af lang D1 aksel m. 16T 65270 tandhjul. For at undgå justering: Support roller under udgangsvalse 85-000 fjernet, 85-000 ændret fra PU til 136354 blød gummi, se Tek.Info nr.31	To improve transport (Fuji) Guide 320-000 at output side turned around with straight aprt downwards Roller 74-000 moved 2,5mm closer to middle of rack (bearing 217185 or rackside rev. C with sqare 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
18/6-01	3		Blæsekanal 316698 med 3x1000W varmelegeme 305148. 1, 2 eller 3Kw forbundet iflg diagram	Blower channel 316698 with heating element 3x1000W 305148, 1, 2 or 3Kw connected according to diagram
4/10-01	4	+	En modstand på 68 Kohm monteres parrallelt over R108 som er på 10 Kohm. Senere bliver R108 ændret til 8,87 Kohm For at undgå at drivmotoren stopper hvis forsynings spændingen er høj (f.eks 237V og trafo står på 208v). tekn. info #34	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	5	+	Kabelsæt til dry relæer 305349 skal monteres ekstra flex 809110 ved spadsko. Trafo, to hvide ledninger forsynes med flex 809101. Hullerne i motorkassen til ekstra motor aksler lukkes med gummitylle 9160	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

1/5-02	6		3-Fase relæ print 305219/305296, erstattet med 1-fase relæ print 305297 + 13 konnektere for tørrer sektioner. 8489 + 8490 Interconnection diagram 6361 + 6359	3-Phase relay PCB. 305219/305296 replaced with 1-phase relay PCB 305297 + 13 connector for dryer sections. 8489 + 8490 Interconnection diagram 6361 + 6359
03/7-02	7	+	Gennemløbskontrol med udgangssensor	Film transport control with outletsensor
12/08-02	8	+	Nyt CPU PCB MK4 305216 med feedback på conv. motor styring	New CPU PCB MK4 305216 improved conveyor motor control with feedback
16/08-02	9		Dry rack med blåt 78T tandhjul for bedre transport af lange film	Dryer rack with blue 78T gearwheel to optimize transportation of long films
12/11-02	10		Drain system med silicone slanger uden spændebånd	Drain system with silicone hoses, no hose clamps fitted