



EMRO-85M



EMRO-55e



EMRO-85/2 10e



EMRO-55p



EMRO-85/2 10p



ECCO-OP 2 10



EMRO-55edx



EMRO-85/2 10edx



EMRO-55pdx



EMRO-85/2 10pdx



EMRO-85dcsu



EMRO-120pdx



EMRO-120dcs



EMRO-85tcsu



EMRO-85dcc



EMRO-85fcc



EMRO-85fcs



EMRO-175dcsu

PRINTED SAMPLE



* Accessories shown above are not part of standard equipment

General Features

- ▲ Heavy Duty Precision Model.
- ▲ High Output.
- ▲ Simplified Controls, Easy Operation.
- ▲ Cost Effective
- ▲ Compact Design Model.
- ▲ Less Ink requirement.
- ▲ High quality resolution

Out Standing feature

- ▲ Closed Cup System.
- ▲ Stable Ink Viscosity.
- ▲ Less Solvent Evaporation.
- ▲ Liner Ball Bearings.
- ▲ Inductive Proximity Switches
- ▲ Induction Hard Shafts.
- ▲ Save Electricity upto 80% on Motorized Models.

Manual, Motorized & Pneumatic Pad Printing Machine

TECHNICAL SPECIFICATION

DESCRIPTION	EURO-85m	EURO-55e	EURO-55p	EURO-85e	EURO-85p	ECCO-OP 210	EURO-85dscu	EURO-85dcc	EURO-85tcsu	EURO-85fcs	EURO-85fcc	EURO-120pdx	EURO-120dcs	EURO-175dscu
No. of Colors	1	1	1	1	1	1	2	2	3	4	4	1	2	2
Doctroing Cup Dia [mm]	90	60	60	90	90	90	90	90	90	90	90	130	130	175
Print Speed [Max./His]	X	2000	2400	2000	2400	1500	1000	1200	540	420	800	2000	600	350
Cliche/Plate Size [mm]	100 X 210	70 X 140	70 X 140	100 X 210	100 X 210	100 X 210	100 X 210	100 X 250	100 X 250	100 X 250	100 X 250	150 X 300	150 X 300	200 X 500
Print Image Size [Ø mm]	75	55	55	85	85	75 X 35 or 85	85	85	85	85	85	120	120	123 x 161 or 175
Power Consumption [W]	X	120	50	250	50	50	50	50	50	50	50	50	50	50
Control System	Manual	Electrical	Microprocessor	Electrical	Microprocessor	Microprocessor	Microprocessor	PLC With HMI	PLC With HMI	PLC With HMI	PLC With HMI	Microprocessor	Microprocessor	Microprocessor
Control Voltage	X	09/12 VDC	12/24 VAC	09/12 VDC	12/24 VAC	12/24 VAC	12/24 VAC	24 VDC	24 VDC	24 VDC	24 VDC	12/24 VAC	12/24 VAC	12/24 VAC
Drive	X	Electro Mechanical	Pneumatic	Electro Mechanical	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic	Electro Pneumatic
Operating Pressure	X	Not Required	5-7 bar	Not Required	5-7 bar	5-7 bar	5-7 bar	5-7 bar	6-8 bar	6-8 bar	6-8 bar	5-7 bar	6-8 bar	6-8 bar
Air Consumption [Lit/Min.]	X	No	45	No	80	80	110	210	120	150	180	100	160	210
Power Supply	X	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.	230 VAC/50Hz.					
Dimensions (Approx)	L - 260mm W - 210mm H - 440mm	L - 470mm W - 240mm H - 460mm	L - 530mm W - 260mm H - 510mm	L - 640mm W - 270mm H - 590mm	L - 630mm W - 240mm H - 620mm	L - 600mm W - 300mm H - 750mm	L - 670mm W - 820mm H - 1270mm	L - 920mm W - 700mm H - 1350mm	L - 1380mm W - 605mm H - 1015mm	L - 1360mm W - 910mm H - 1020mm	L - 1070mm W - 1000mm H - 1320mm	L - 800mm W - 330mm H - 1260mm	L - 900mm W - 950mm H - 1420mm	L - 1250mm W - 1000mm H - 1600mm
Weight (Approx)	20 kgs	48 kgs	46 kgs	82 kgs	58 kgs	43 kgs	116 kgs	225 kgs	175 kgs	200 kgs	240 kgs	126 kgs	215 kgs	325 kgs

NOTE : All details on cycle/hour [speed] are based on a continuous run on the stand design, i.e. without attachments. These are also dependent on the operator as well as correct setting of the pad printing machine.

* Specifications subject to change to incorporate technical advantages



[AN ISO 9001:2015 CERTIFIED COMPANY]

91/92, Gali No. 2A, Rajender Nagar, Industrial Area,
Sahibabad, Ghaziabad-201007 [U.P]

mobile : 0-9871917917/9810429390/ 9910029390

url : www.namanenterprises.net, www.padprintingmachine.net

email : info.namanenterprises@gmail.com, info@padprintingmachine.net