



**AL SALEEM PRINTING
EQUIPMENTS TRADING LLC**

www.alsaleemprintingequipments.com



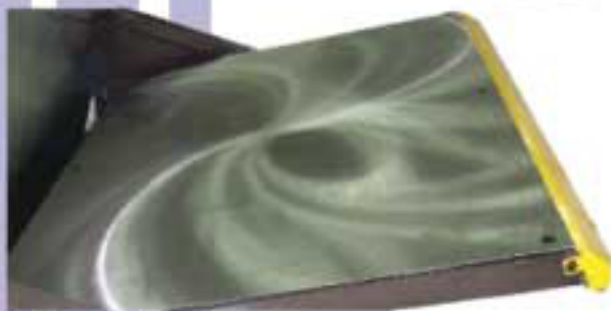
**PHOENIX
DIECUTTING
&
FOIL STAMPING
MACHINE**





Phoenix Die cutting & Creasing machines are specially designed equipment used for a wide range of materials, such as cardboard, corrugated board, plastic and leather. They are applicable to the fields of printing, packaging, decoration and plastic industries. Phoenix series machines have been acceptable for the customers from home and abroad due to their outstanding features, high quality and good service with optional products available for our clientele to chose such as : Air Brake Clutch, 5mm Scratch proof plates from Germany, Electronic components from Schneider and OMRON etc.;

Models	Inner Chase Size	Speed	Max. Rule Length	Motor Power	Weight	Overall Dimensions
Phoenix 720	750 x 520mm	25	< 15m	2.2 KW	2200 Kg	2300 x 1500 x 1500mm
Phoenix 1040	1040 x 720mm	23±3	< 22m	4 KW	4500 Kg	2250 x 2000 x 1900mm
Phoenix 1100	1100 x 800mm	22±3	< 30m	5.5 KW	5000 Kg	2450 x 2100 x 1900mm
Phoenix 1200	1200 x 820mm	20±2	< 32m	5.5 KW	5200 Kg	2500 x 2100 x 1900mm
Phoenix 1300	1300 x 920mm	15±2	< 40m	7.5 KW	6200 Kg	2550 x 2100 x 1950mm
Phoenix 1400	1400 x 1000mm	15±2	< 45m	7.5 KW	6800 Kg	2650 x 2100 x 2000mm
Phoenix 1500	1500 x 1150mm	14±2	< 45m	7.5 KW	8800 Kg	2700 x 2100 x 2200mm
Phoenix 1600	1600 x 1250mm	13±2	< 50m	11 KW	12200 Kg	2800 x 2250 x 2300mm
Phoenix 1800	1800 x 1400mm	13±2	< 60m	15 KW	14200 Kg	3000 x 2300 x 2500mm
Phoenix 2000	2000 x 1400mm	12±2	< 65m	15 KW	16500 Kg	3100 x 2330 x 2600mm
Phoenix 2200	2200 x 1400mm	12±2	< 68m	18 KW	17200 Kg	3300 x 2330 x 2800mm
Phoenix 2500	2500 x 1400mm	12±2	< 70m	18 KW	19000 Kg	3600 x 2330 x 3100mm



5 mm MANGANESE SCRATCH PROOF BED PLATE



AIR BRAKE CLUTCH WITH COMPRESSOR

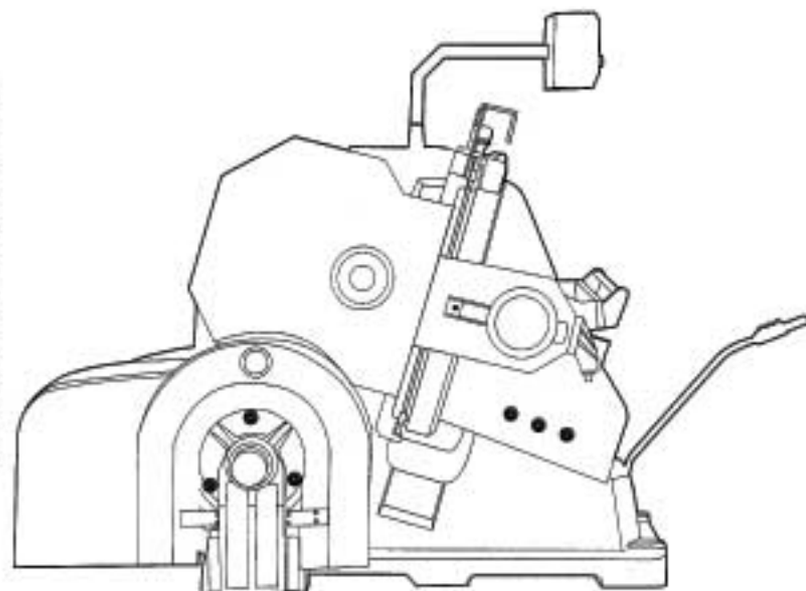


OIL PUMP LUBRICATING SYSTEM



HEAVY DUTY MICRO IMPRESSION CONTROLLER

We offer our clients various options such as CE standard electrical components from OMRON, TOSHIBA and SCHNEIDER ELECTRIC. Including the Air Brake Clutch which includes the control panel, air compressor, its main advantage is less wear and tear of the clutch and its noiseless. We also offer Automatic Oil lubrication system and manual Oil Lubrication system with the C-Connect system which all owns the operator to cross-check whether the oil is passing to all the pipelines or not. With a 5mm Manganese Plate Imported especially from GERMANY the complete machine is ROBUST and works for a lifetime including the Heavy Duty Micro Adjustment System which allows our clients to diecut heavy duty work and adjust even the minute impressions.



Remarks: Specifications listed above are for refer only and be subjected to changes without any prior notice.

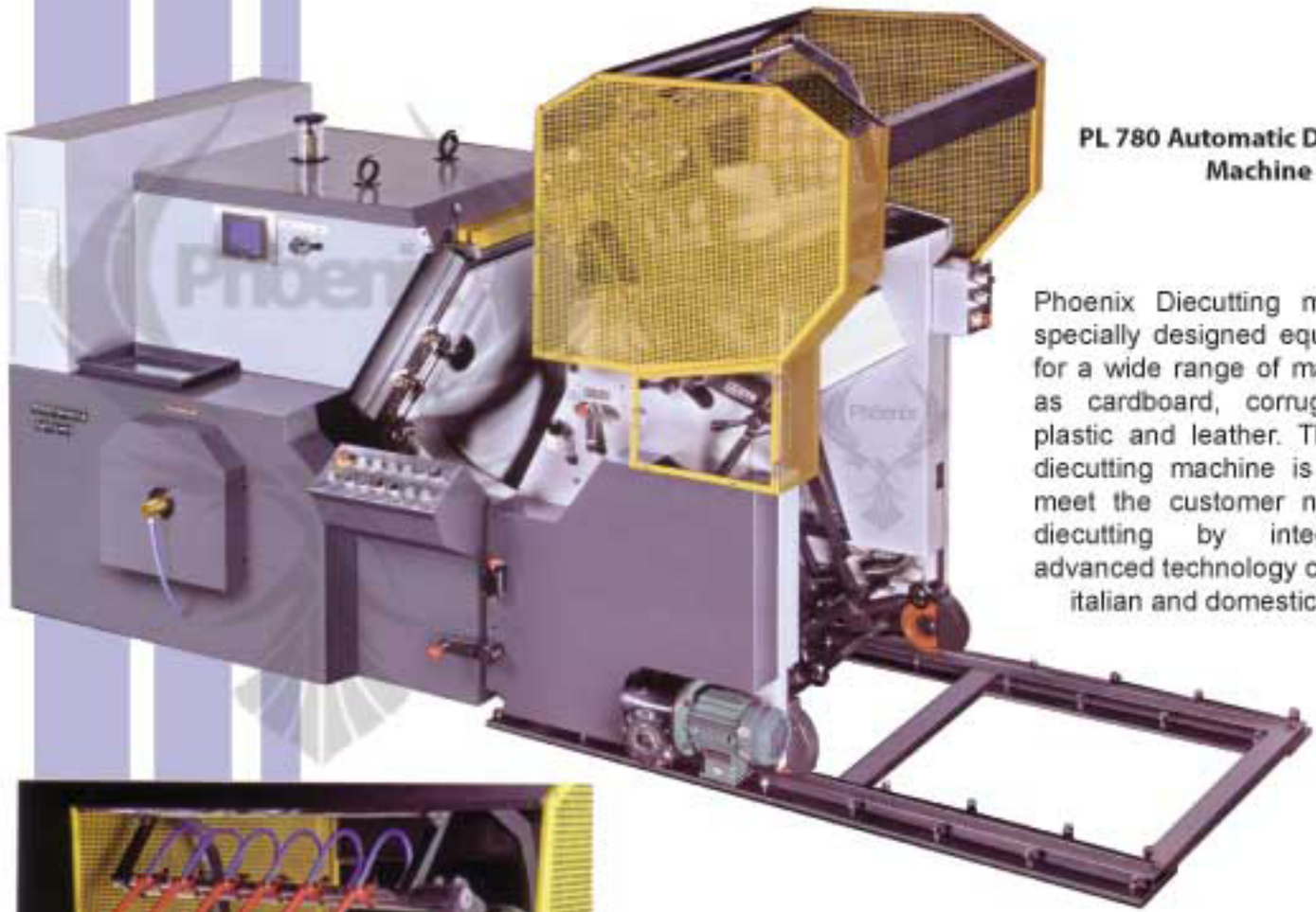


Phoenix Die cutting & Creasing machines are specially designed equipment used for a wide range of materials, such as cardboard, corrugated board, plastic and leather. They are applicable to the fields of printing, packaging, decoration and plastic industries. Phoenix series machines have been acceptable for the customers from home and abroad due to their outstanding features, high quality and good service with optional products available for our clientele to chose such as : Air Brake Clutch, 5mm Scratch proof plates from Germany, Electronic components from Schneider and OMRON etc.;

Models	Inner Chase Size	Foil Feed	Motor Power	Weight	Overall Power	Overall Dimensions
Phoenix 720FL	750 x 520mm	2	2.2 KW	2200 Kg	10 KW	2300 x 1500 x 1900mm
Phoenix 1040FL	1040 x 720mm	3	4 KW	4500 Kg	16 KW	2250 x 2000 x 2200mm
Phoenix 1100FL	1100 x 800mm	3	5.5 KW	5000 Kg	19 KW	2450 x 2100 x 2200mm

Phoenix Foiling machines are specially designed equipment used for a wide range of materials, such as cardboard, corrugated board, plastic and leather. The A Grade Steel Heater easily gives a solid impression with only any product being stamped. The heating electrodes are placed in wave shape in order to get even heat on the complete heater; The foiling machine comes with a processing unit in order to feed the data of the foil instance from 1mm to 720mm.

Remarks: Specifications listed above are for refer only and be subjected to changes without any prior notice.



PL 780 Automatic Diecutting Machine

Phoenix Diecutting machines are specially designed equipment used for a wide range of materials, such as cardboard, corrugated board, plastic and leather. The automatic diecutting machine is designed to meet the customer needs on the diecutting by integrating the advanced technology combined with Italian and domestic expertise.



Gripper [stacker]

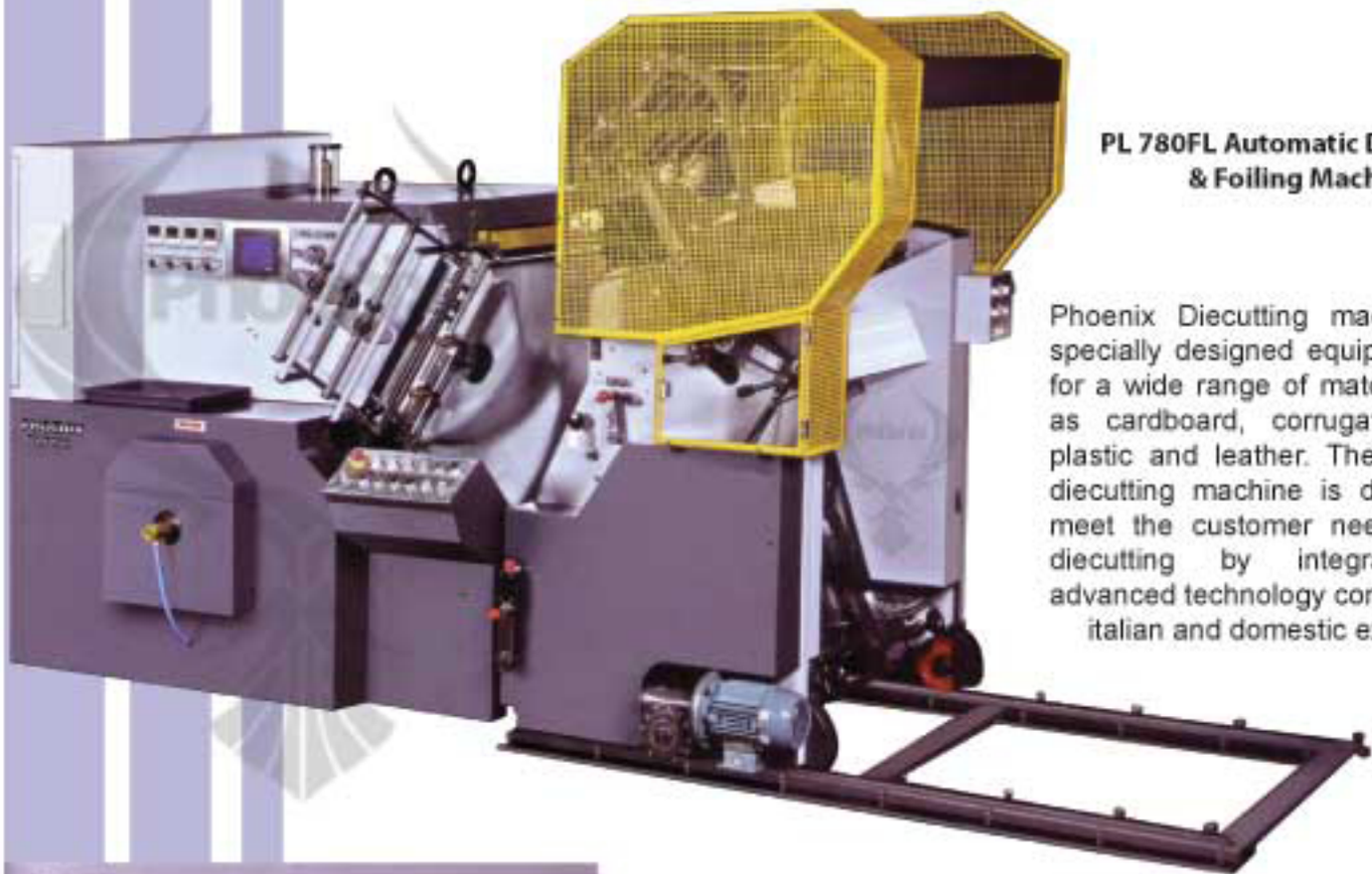


Gripper [Feeder]

The machine is composed of 3 parts: Main motor, auto feeder and electric equipments. The motors main transmission is by bend shaft structure driving the platen running up and down, including the pressure adjusting structure for a proper diecut product. The electrical control panel is controlled by advanced controlling system it mainly adopts imported components. The machine is equipped with automatic lubrication system with a special design of piston pump system. Phoenix series machines have been acceptable for the customers from home and abroad due to their outstanding features, high quality and good service

Specifications:	PL-780
Maximum sheet size:	780 x 560mm
Minimum sheet size:	280 x 220mm
Maximum feeding pile height:	800mm
Maximum collect pile height:	160mm
Maximum working pressure:	110 x 10⁴ N
Power:	4KW
Air Pump Displacement:	40m² / h
Paper Range:	100- 1500g/m²
Maximum mechanical speed:	1500 s/h paper <150g/m²
	2500 s/h paper >150g/m²
Weight:	4500Kg
Dimensions:	2700x1820x2020 mm
Machine Noise(db):	<81db

Remarks: Specifications listed above are for refer only and be subjected to changes without any prior notice.



PL 780FL Automatic Diecutting & Foiling Machine

Phoenix Diecutting machines are specially designed equipment used for a wide range of materials, such as cardboard, corrugated board, plastic and leather. The automatic diecutting machine is designed to meet the customer needs on the diecutting by integrating the advanced technology combined with Italian and domestic expertise.



Foil Feed Mechanism

The machine is composed of 4 parts: Main motor, Hot-stamping, auto feeder and electric equipments. The motors main transmission is by bend shaft structure driving the platen running up and down, including the pressure adjusting structure for a proper diecut product. The electrical control panel is controlled by advanced controlling system it mainly adopts imported components. The machine is equipped with automatic lubrication system with a special design of piston pump system. Phoenix series machines have been acceptable for the customers from home and abroad due to their outstanding features, high quality and good service

Specifications:	PL-780 FL
Maximum sheet size:	780 x 560mm
Minimum sheet size:	280 x 220mm
Maximum feeding pile height:	800mm
Maximum collect pile height:	160mm
Maximum working pressure:	110 x 10. N
Power:	12KW
Air Pump Displacement:	40m² / h
Paper Range:	100- 1500g/m²
Maximum mechanical speed:	1500 s/h paper <150g/m²
	2500 s/h paper >150g/m²
Weight:	4500Kg
Dimensions:	2700x1820x2020 mm
Machine Noise(db):	<81db
Electric Power Plate (Kw):	8Kw

Remarks: Specifications listed above are for refer only and be subjected to changes without any prior notice.

Al Saleem Printing Equipments Trading LLC
 P.O.Box 69 0 89, Sharjah, U.A.E.
 Industrial area #11, Near Al Madina S/M
 Tel: +971- 6 -53 480 53, Fax: +971- 6 -53 480 54
 web: www.alsaleemprintingequipments.com
 email: saleemww@eim.ae