

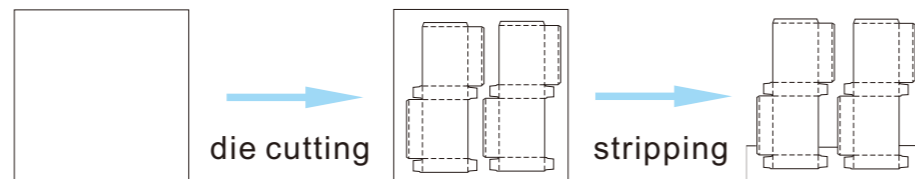
AEK-1050
Fully Automatic Die Cutting Machine



AEK-1050Q
Fully Automatic Die Cutting Machine **With Stripping Device**

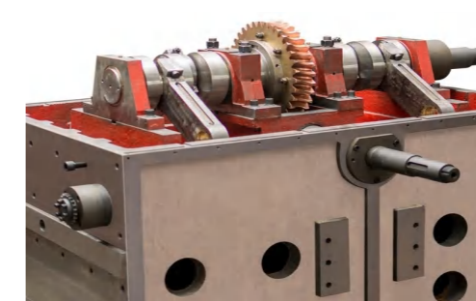


| Model | AEK-1050 | AEK-1050Q |
|---------------------------|--|------------------------------|
| Max. Paper Size | 1050*750mm | |
| Min. Paper Size | 400*370mm | |
| Max. Die-cutting Size | 1040*730mm | |
| Inner Chase Size | 1144*760mm | |
| Die Cutting Plate Size | 1080*736mm | |
| Feeding Pile Height | 1550mm | |
| Delivery Pile Height | 1400mm | |
| Cutting Plate Thickness | 7mm (5+2 or 4+3 is optional) | |
| Stock Range | Paperboard: 0.1-2mm Corrugated paper: <4mm Plastic sheet: 0.2-1mm (heating plate is an optional) | |
| Die-Cutting Accuracy | ±0.1mm | |
| Max. Die-Cutting Pressure | 320T | |
| Max. Machine Speed | 7500 S/H | |
| Min. Gripper Gripper | 8mm | |
| Total Power | 17.8 KW | |
| Total Weight | 15.5T | 16.1T |
| Overall Dimension | 4850(+1650)*2100(+1600)*2400 | 5880(+1650)*2100(+1600)*2350 |



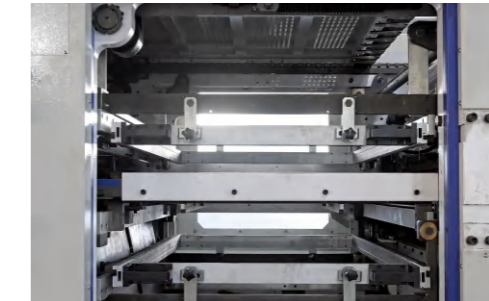
Paper Feeder

- > Dual-use feeder head(Becker vacuum pump)
- > Electra-mechanical double-sheet detector
- > Slope type conveyor table
- > Sheet alignment device (side lay and frontlay)
- > Non-stop paper feeding
- > Cast iron wall



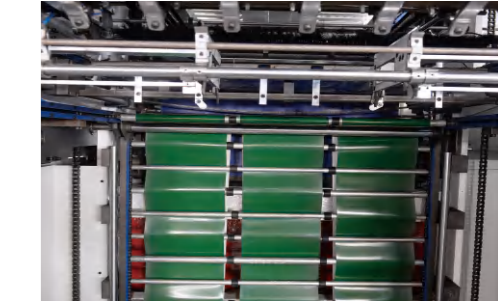
Platen Press

- > High-strength ductile iron Qt500 machine body
- > High-precision cam indexer with torquelimiter
- > Automatic pressure adjustment system and outer oil lubrication system
- > Human-friendly design for die and liner plate changing



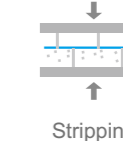
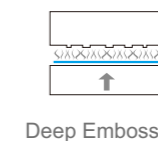
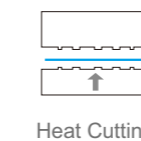
Stripping Unit (Optional)

- > Stripping unit is composed of three frames (upper, middle and bottom frame)
- > Pins or male-female plate for wastestripping.
- > Four side fully stripping (optional)



Paper Collecting Section

- > Automatic aligning device, adjustable air blower and hairbrush
- > Automatic non-stop paper delivery device
- > Tag insert device.



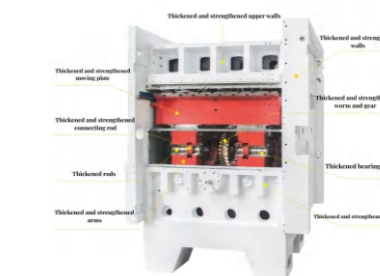
Optional



Heating Plate



Plastic Sheet



Heavier machine casting



Deep Embossing

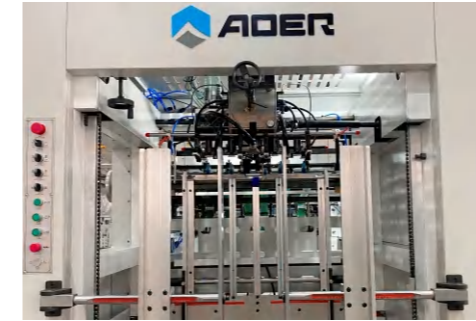
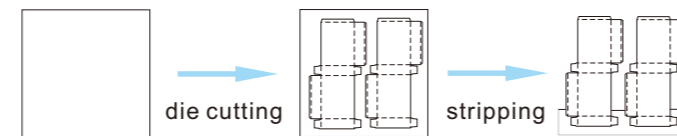
AEM-800/1080
Automatic Die Cutting Machine



AEM-800Q/1080Q
Automatic Die Cutting Machine With Stripping Device



| | | |
|---------------------------|---|------------------------------|
| Model | AEM-800(Q) | AEM-1080(Q) |
| Max. Paper Size | 800*620mm | 1080*780mm |
| Min. Paper Size | 340*280mm | 400*330mm |
| Max. Die-cutting Size | 770*600mm | 1075*770mm |
| Inner Chase Size | 820*628mm | 1080*780mm |
| Die Cutting Plate Size | 826*628mm | 1100*790mm |
| Feeding Pile Height | 1150mm | 1550mm |
| Delivery Pile Height | 1000mm | 1400mm |
| Cutting Plate Thickness | 7mm | 7mm |
| Stock Range | Paperboard: 0.1-2mm Corrugated paper: <4mm Plastic sheet: 0.2-1mm | |
| Die-Cutting Accuracy | ±0.1mm | |
| Max. Die-Cutting Pressure | 200T | 300T |
| Max. Machine Speed | 7000 S/H | |
| Min. Gripper Gripper | 8mm | |
| Total Power | 16.25 KW | 18KW |
| Total Weight | 8.5 T(9.5T) | 14T(16T) |
| Overall Dimension | 4350(+1360)*1900(+1680)*1880 | 4850(+1650)*2100(+1600)*2350 |



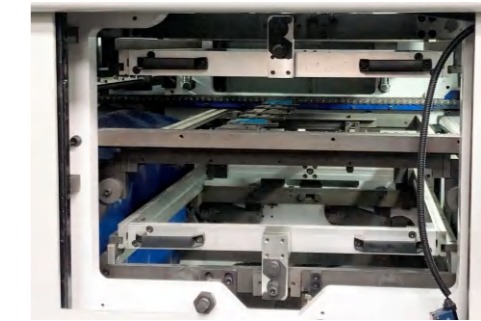
Paper Feeder

- > Dual-use feeder head(Becker vacuum pump)
- > Electra-mechanical double-sheet detector
- > Slope type conveyor table
- > Sheet alignment device (side lay and frontlay)
- > Non-stop paper feeding



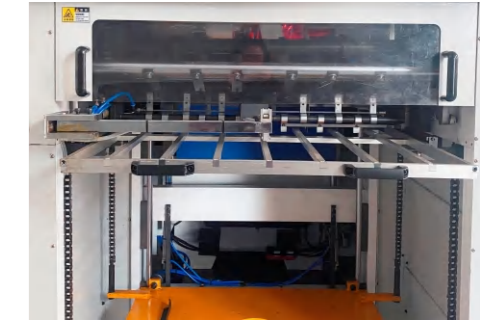
Platen Press

- > High-strength ductile iron QT500 machine body
- > High-precision cam indexer
- > Automatic oil recycle system and outer oil lubrication system
- > Human-friendly design for die and liner plate (Manganese Steel, HRC50-53) changing



Stripping Section (Optional)

- > Stripping unit is composed of three frames (upper, middle and bottom frame)
- > Pins or male-female plate for waste stripping.
- > Four side fully stripping (optional)



Paper Delivery

- > Automatic aligning device.
- > Non-stop paper delivery device
- > Tag insert device.

Samples



AEM-1300/1500/1650V

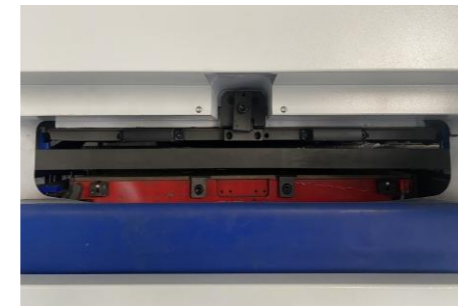
Lead Edge Feeding Flat-bed Die Cutting Machine



Friction Feeding



Die Cutting Unit



AEM-1300/1500/1650VQ

Lead Edge Feeding Flat-bed Die Cutting Machine With Stripping Device



Stripping Section (Optional)

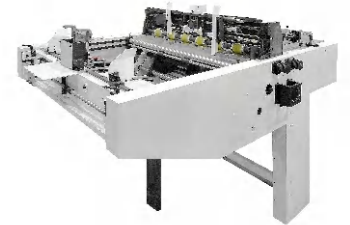


Paper Delivery



| Model | AEM-1300V(Q) | AEM-1500V(Q) | AEM-1650V(Q) |
|---------------------------------|--|---|------------------------------|
| Max. Paper Size | 1300*980mm | 1500*1100mm | 1670*1210mm |
| Min. Paper Size | 470*370mm | 470*440mm | 520*460mm |
| Max. Die-cutting Size | 1290*970mm | 1480*1080mm | 1645*1200mm |
| Inner Chase Size | 1330*992mm | 1540*1100mm | 1660*1215mm |
| Die Cutting Plate Size | 1320*982mm | 1500*1100mm | 1670*1215mm |
| Feeding Pile Height | 420mm | 420mm | 420mm |
| Delivery Pile Height | 1200mm | 1200mm | 1300mm |
| Stock Range | White board: 0.25-2mm Corrugated board:<8mm | White board: 0.3-2mm Corrugated board:<9mm | |
| Max. Die-Cutting Pressure | 300T | 300T | 300T |
| Max. Machine Speed | 5000 S/H | 4800 S/H | 4500 S/H |
| Min. Gripper Gripper | 7mm | 7mm | 7mm |
| Total Power | 17.8KW | 22 KW | 22KW |
| Total Weight | 17T | 20T | 24T |
| Overall Dimension | 5800(+1800)*2500(+1900)*2650 | 6500(+2000)*2800(+2200)*2850 | 6750(+2300)*3200(+2300)*2550 |
| Overall Dimension with stripper | 7000(+1800)*2500(+1900)*2350 | 7900(+2000)*2600(+2200)*2850 | 8300(+2300)*3200(+2300)*2550 |

Bottom Suction Feeder (Optional)



Batch Delivery System (Optional)

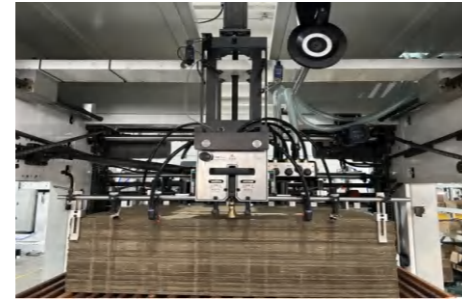


AEM-1300/1500/1650S

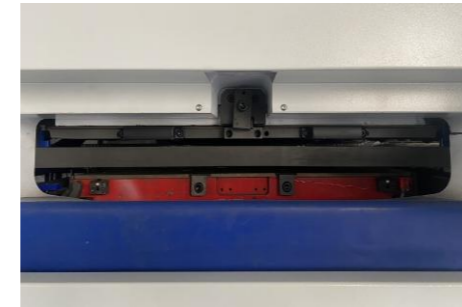
Double Usage Automatic Die Cutting Machine



Auto Feeder head



Die Cutting Unit



AEM-1300/1500/1650SQ

Double Usage Automatic Die Cutting Machine With Stripping Device



Stripping Section (Optional)



Paper Delivery



| Model | AEM-1300S(Q) | AEM-1500S(Q) | AEM-1650S(Q) |
|---------------------------------|--|---|--|
| Max. Paper Size | 1300*980mm | 1500*1100mm | 1670*1210mm |
| Min. Paper Size | 470*370mm | 470*440mm | 520*460mm |
| Max. Die-cutting Size | 1290*970mm | 1480*1080mm | 1645*1200mm |
| Inner Chase Size | 1330*992mm | 1540*1100mm | 1660*1215mm |
| Die Cutting Plate Size | 1320*982mm | 1500*1100mm | 1670*1215mm |
| Feeding Pile Height | 1400mm | 1300mm | 1500mm |
| Delivery Pile Height | 1200mm | 1200mm | 1300mm |
| Stock Range | Paperboard: 0.2-2mm Corrugated board:<8mm Plastic sheets:0.2-1mm | White board: 0.25-2mm Corrugated board:<8mm Plastic sheets: 0.2-1mm | White board: 0.3-2mm Corrugated board:<9mm Plastic sheets: 0.2-1mm |
| Max. Die-Cutting Pressure | 300T | 300T | 300T |
| Max. Machine Speed | 5000 S/H | 4800 S/H | 4500 S/H |
| Min. Gripper Gripper | 7mm | 7mm | 7mm |
| Total Power | 17.8KW | 22 KW | 22KW |
| Total Weight | 18T | 20T | 24T |
| Overall Dimension | 6000(+1800)*2350(+1900)*2650 | 6500(+2000)*2600(+2200)*2850 | 7100(+2300)*3000(+2300)*2850 |
| Overall Dimension with stripper | 7200(+1800)*2650(+1900)*2350 | 7900(+2000)*2600(+2200)*2850 | 8650(+2300)*3000(+2300)*2850 |

Heating Plate for plastic sheet



Batch Delivery System (Optional)



AEM-1300/1500/1650Y

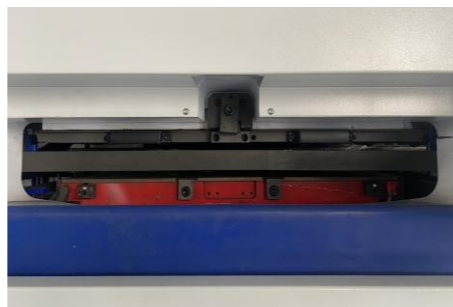
Semi-Automatic Die Cutting Machine



Hand-Fed table



Die Cutting Unit



AEM-1300/1500/1650YQ

Semi-Automatic Die Cutting Machine With Stripping Device



Stripping Section (Optional)



Paper Delivery



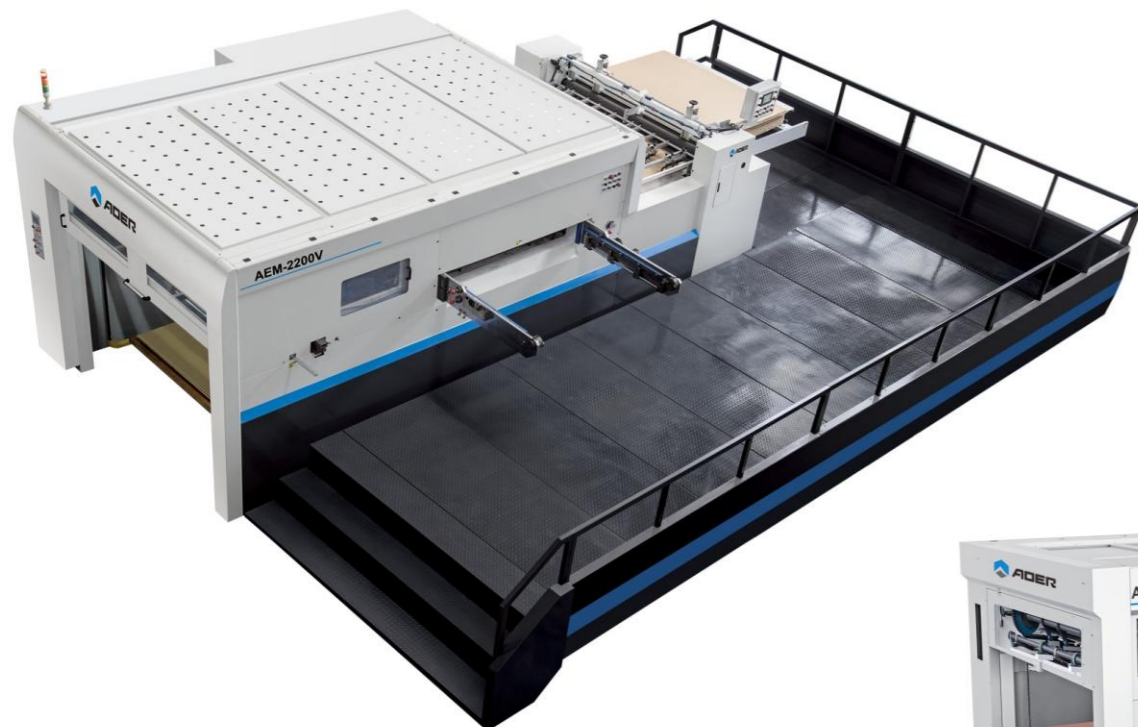
| Model | AEM-1300Y(Q) | AEM-1500Y(Q) | AEM-1650Y(Q) |
|---------------------------------|---|------------------------------|---|
| Max. Paper Size | 1300*980mm | 1500*1100mm | 1670*1210mm |
| Min. Paper Size | 470*370mm | 470*440mm | 520*460mm |
| Max. Die-cutting Size | 1290*970mm | 1490*1090mm | 1650*1200mm |
| Inner Chase Size | 1330*992mm | 1540*1100mm | 1660*1215mm |
| Die Cutting Plate Size | 1320*982mm | 1500*1100mm | 1670*1215mm |
| Delivery Pile Height | 1200mm | 1200mm | 1300mm |
| Stock Range | White board: 0.2-2mm Corrugated board:<8mm | | White board: 0.3-2mm Corrugated board:<9mm |
| Max. Die-Cutting Pressure | 300T | 300T | 300T |
| Max. Machine Speed | 5000 S/H | 4800 S/H | 4500 S/H |
| Min. Gripper Gripper | 7mm | 7mm | 7mm |
| Total Power | 13.5 KW | 22 KW | 22 KW |
| Total Weight | 15.5T | 17.5T | 19.5T |
| Overall Dimension | 3300(+2850)*2350(+1900)*2350 | 3800(+3100)*2600(+2200)*2850 | 4300(+3340)*3000(+2300)*2550 |
| Overall Dimension with stripper | 4550(+2800)*2350(+1900)*2350 | 5200(+3000)*2600(+2200)*2850 | 5850(+3340)*3000(+2300)*2550 |

Sample

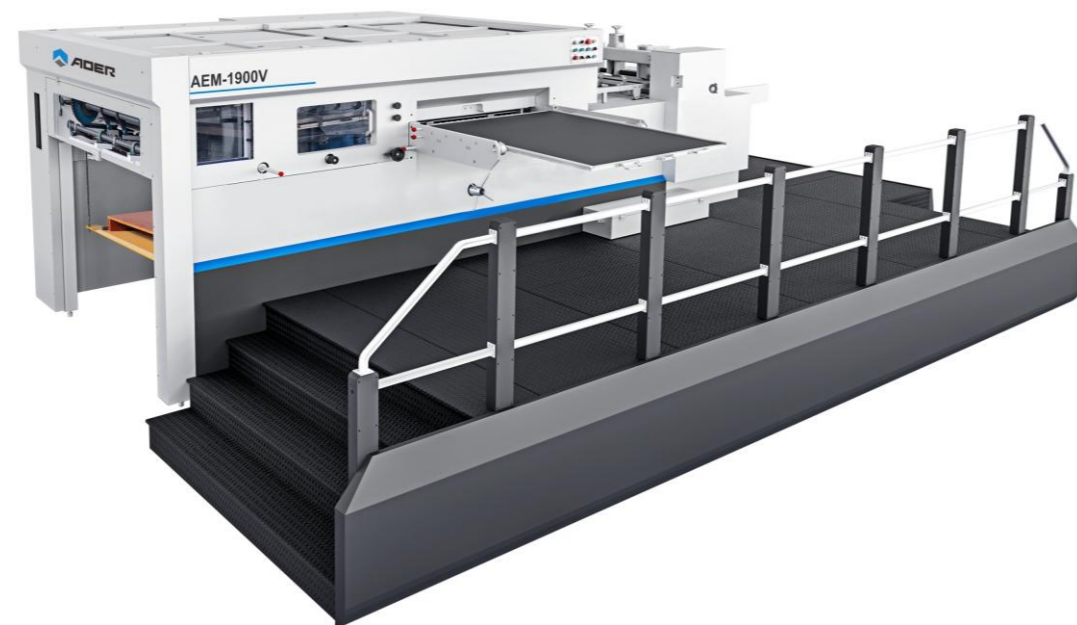
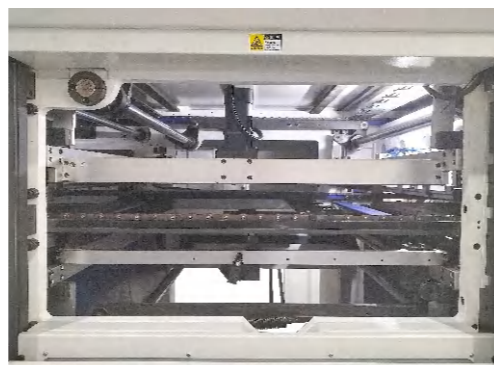


AEM-1900/2200V

Lead Edge Feeding Flat-bed Die Cutting Machine

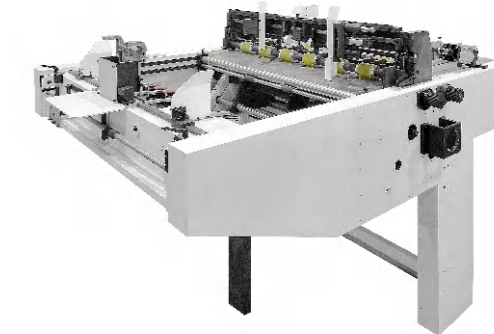


Stripping Section
(Optional)



| Model | AEM-1900V | AEM-2200V |
|---------------------------|-------------------------------|-------------------------------|
| Max. Paper Size | 1900*1600mm | 2200*1600mm |
| Min. Paper Size | 800*600mm | 800*600mm |
| Max. Die-cutting Size | 1880*1580mm | 2180*1580mm |
| Inner Chase Size | 1922*1620mm | 2222*1620mm |
| Die Cutting Plate Size | 1922*1600mm | 2222*1600mm |
| Feeding Pile Height | 500mm | 500mm |
| Delivery Pile Height | 1600mm | 1600mm |
| Stock Range | Corrugated board:<11mm | Corrugated board:<11mm |
| Max. Die-Cutting Pressure | 500T | 500T |
| Cutting Precision | ±0.3mm | ±0.3mm |
| Max. Machine Speed | 4200 S/H | 3800 S/H |
| Min. Gripper Gripper | 10mm | 10mm |
| Main Motor Power | 22 KW | 22 KW |
| Total Power | 45 KW | 45 KW |
| Total Weight | 45T | 56T |
| Overall Dimension | 10000(+2500)*3250(+3000)*2800 | 10000(+2500)*3700(+3300)*3000 |

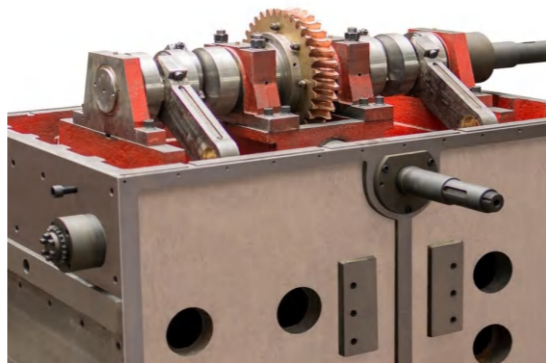
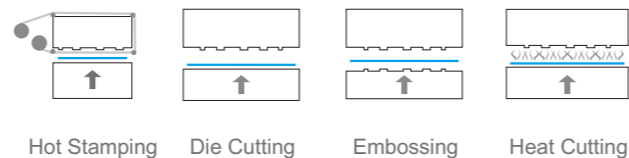
Bottom Suction Feeder
(Optional)



Batch Delivery System
(Optional)



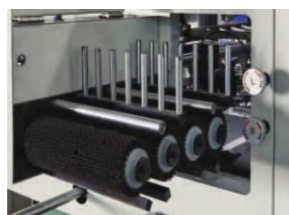
AEK-1050T
Fully Automatic Platen Foil Stamping and Die Cutting Machine



Foil Feeding



Servo Motor



Foil Delivery



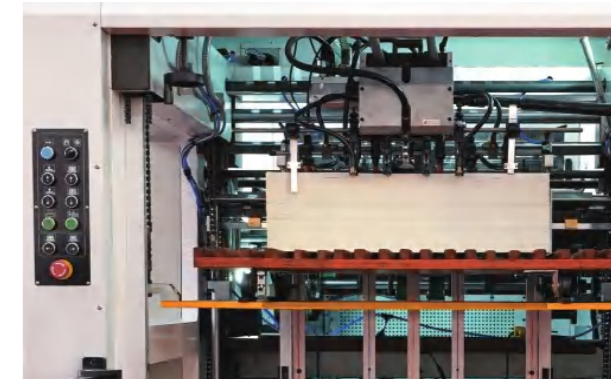
Waste Rewind

Foil Stamping Unit

- > High-precision ductile iron QT-500 machine body
- > High-precision cam indexer with torque limiter.
- > Servo motor control system for foil stamping, feeding and rewinding.
- > Separate setting temperature of 12 heating area.

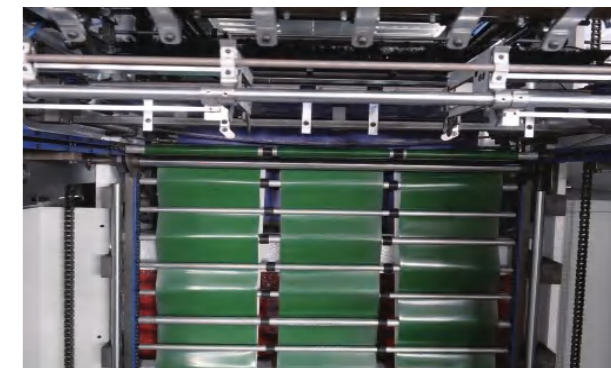


| | |
|------------------------------------|---|
| Machine Model | AEK-1050T |
| Max. Sheet Size | 1050*750mm |
| Min. Sheet Size | 400*370mm |
| Max. Die-Cutting Size | 1040*730mm |
| Max. Stamping Size | 1040*720mm |
| Longitudinal Foil Width | 50-1060mm |
| Transverse Foil Width | 50-760mm |
| Max. Foil Roll Diameter | Max. Foil Roll Diameter |
| Transverse Feeding Shafts | 2 pcs |
| Longitudinal Feeding Shafts | 3 pcs |
| Heating Zone | 12 pcs |
| Temperature Range | 50-199 |
| Feeding Pile/Delivery Pile Height | 1550mm/ 1400mm |
| Stock Range | Paperboard: 0.1-2mm Plastic sheet: 0.2~1mm (heating plate) Corrugated board paper: <4mm |
| Die Cutting Accuracy | ≤ ±0.1mm |
| Stamping Accuracy | ≤ ±0.125mm |
| Max. Pressure | 320T |
| Max. Machine / Max. Stamping Speed | 7500 S/H |
| Heating Power | 24 KW |
| Total Power | 60 KW |
| Total Machine Weight | 19T |
| Overall Dimension | 5880(+1650)*2550(+1800)*2680mm |



Paper Feeder

- > Dual-use feeder head (Becker Vacuum pump)
- > Electra-mechanical double-sheet detector
- > Slope type conveyor table
- > Sheet alignment device (side lay and front lay)
- > Non-stop paper feeding
- > Cast Iron wall



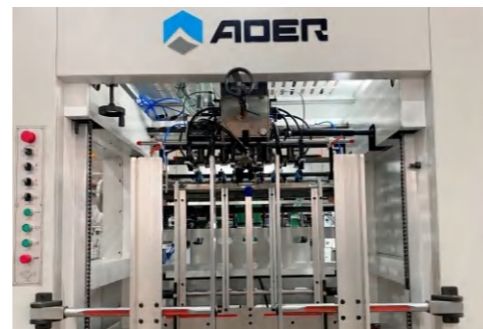
Paper Delivery

- > Automatic aligning device, adjustable air blower and hairbrush.
- > Automatic non-stop paper delivery device
- > Tag insert device

AEM-800T Transverse and Longitudinal Foil Stamping and Die Cutting Machine



Paper Feeder



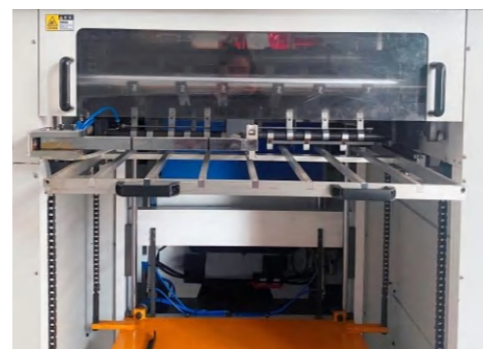
Foil Stamping



AEM-1080T Transverse and Longitudinal Foil Stamping and Die Cutting Machine



Paper Delivery



| | | |
|------------------------------------|---|--------------------------------|
| Machine Model | AEM-1080T | AEM-800T |
| Max. Sheet Size | 1080*780mm | 820*620mm |
| Min. Sheet Size | 400*360mm | 340*280mm |
| Max. Die-Cutting Size | 1075*770mm | 770*600mm |
| Max. Stamping Size | 1060*760mm | 780*600mm |
| Longitudinal Foil Width | 50-1060mm | 50-780mm |
| Transverse Foil Width | 50-760mm | 50-600mm |
| Max. Foil Roll Diameter | 250mm | |
| Transverse Feeding Shafts | 2 pcs | 2 pcs |
| Longitudinal Feeding Shafts | 3 pcs | 2 pcs |
| Heating Zone | 12 pcs | 8 pcs |
| Temperature Range | 50-199 | |
| Feeding Pile/Delivery Pile Height | 1550mm/ 1400mm | 1150/1000mm |
| Stock Range | Paperboard: 0.1-2mm Corrugated board paper: <4mm Plastic sheet: 0.2~1mm (heating plate) | |
| Die Cutting Accuracy | ≤ ±0.1mm | |
| Stamping Accuracy | ≤ ±0.125mm | |
| Max. Pressure | 300T | 200T |
| Max. Machine / Max. Stamping Speed | 7000 S/H | 7000 S/H |
| Heating Power | 24 KW | 16 KW |
| Total Power | 60 KW | 43.5KW |
| Total Machine Weight | 18T | 10T |
| Overall Dimension | 5880(+1650)*2550(+2000)*2680mm | 5150(+1360)*2200(+1680)*2300mm |

Sample



AEG-1300T-1500T-1650T

Transverse and Longitudinal Foil Stamping Machine



| Machine Model | AEG-1300T | AEG-1500T | AEG-1650T | |
|------------------------------------|--------------------------------|--------------------------------|--------------------------------|---------|
| Max. Sheet Size | 1300*980mm | 1500*1100mm | 1670*1210mm | |
| Min. Sheet Size | 470*370mm | 470*440mm | 520*460mm | |
| Max. Die-Cutting Size | 1290*970mm | 1480*1080mm | 1645*1200mm | |
| Max. Stamping Size | 1285*960mm | 1480*1070mm | 1610*1160mm | |
| Longitudinal Foil Width | 50-1285mm | 50-1480mm | 50-1630mm | |
| Transverse Foil Width | 50-960mm | 50-1070mm | 50-1180mm | |
| Max. Foil Roll Diameter | 250mm | | | |
| Transverse Feeding Shafts | 2 pcs | | | |
| Longitudinal Feeding Shafts | 3 pcs | | | |
| Heating Zone | 18 pcs | | 24 pcs | |
| Temperature Range | 50-199 | | | |
| Feeding Pile/Delivery Pile Height | 1400mm/1200mm | 1300mm/1200mm | 1500mm/1300mm | |
| Stock Range | Paperboard | 0.2-2mm | 0.25-2mm | 0.3-2mm |
| | Corrugated board paper | <8mm | <8mm | < 9mm |
| Die Cutting Accuracy | ≤ ±0.1mm | ≤ ±0.2mm | ≤ ±0.25mm | |
| Stamping Accuracy | ≤ ±0.1mm | ≤ ±0.2mm | ≤ ±0.25mm | |
| Max. Pressure | 350T | 420T | 420T | |
| Max. Machine / Max. Stamping Speed | 6000 S/H | 5500S/H | 5200S/H | |
| Heating Power | 36KW | 36KW | 48KW | |
| Total Power | 84KW | 84KW | 96KW | |
| Total Machine Weight | 21T | 25T | 29T | |
| Overall Dimension | 7300(+1800)*3100(+1900)*2700mm | 7670(+2000)*3100(+2200)*3000mm | 8650(+2300)*4030(+2300)*3350mm | |

ML Standard Series

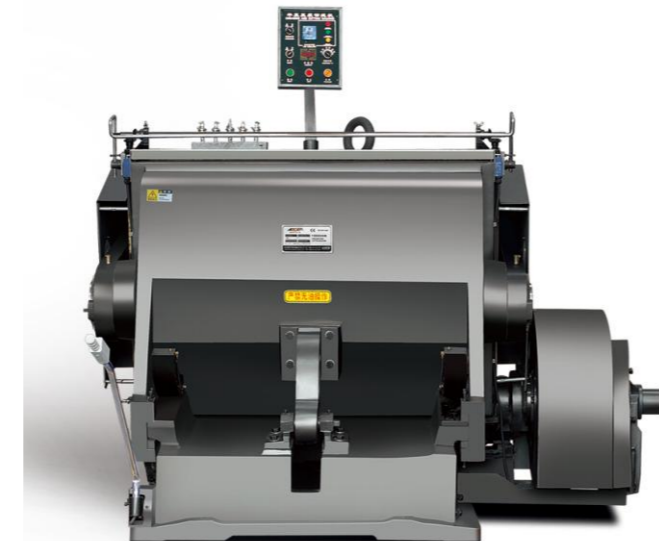
ML-750



ML-930



ML-1300/1400/1500



ML-1600/1800



ML-2000/2200/2500/2800/3000



| Model | Inner chase size (mm) | Speed (times/min) | Max Rule Length (m) | Motor Power (KW) | Machine Weight (kgs) | Overall Dimension (mm) |
|---------|-----------------------|-------------------|---------------------|------------------|----------------------|------------------------|
| ML-750 | 750*520mm | 26±2 | <18 | 2.2 | 2000 | 1350*1500*1600 |
| ML-930 | 930*670mm | 23±2 | <25 | 4 | 3000 | 1650*1850*1650 |
| ML-1040 | 1040*720mm | 23±2 | <30 | 4 | 3500 | 1750*2000*1650 |
| ML-1100 | 1100*800mm | 20±2 | <35 | 4 | 4500 | 1950*2100*1750 |
| ML-1200 | 1200*820mm | 20±2 | <37 | 4 | 4800 | 2000*2100*1750 |
| ML-1300 | 1300*920mm | 16±2 | <45 | 5.5 | 6200 | 2350*2100*1700 |
| ML-1400 | 1400*1000mm | 16±2 | <48 | 5.5 | 6800 | 2450*2100*1800 |
| ML-1500 | 1500*1050mm | 16±2 | <50 | 7.5 | 7500 | 2550*2100*1700 |
| ML-1600 | 1600*1250mm | 14±2 | <55 | 11 | 12000 | 2780*2300*2400 |
| ML-1800 | 1800*1300mm | 14±2 | <65 | 11 | 14000 | 2980*2300*2500 |
| ML-2000 | 2000*1400mm | 14±2 | <75 | 15 | 16000 | 3180*2400*2580 |
| ML-2200 | 2200*1400mm | 14±2 | <75 | 15 | 20000 | 3380*2400*2580 |
| ML-2500 | 2500*1600mm | 12±3 | <80 | 22 | 22000 | 3680*2400*2580 |
| ML-2800 | 2800*1600mm | 12±3 | <85 | 30 | 24000 | 4000*2400*2580 |
| ML-3000 | 3000*1600mm | 12±3 | <90 | 30 | 26000 | 4200*2400*2580 |

ML-S (Safety Guard)



Standard Configuration

- > Automatic Oil Pump
- > Stainless steel plate
- > Casting Iron machine body

Optional

- > Heating plate for plastic sheet die cutting



Corrugated board

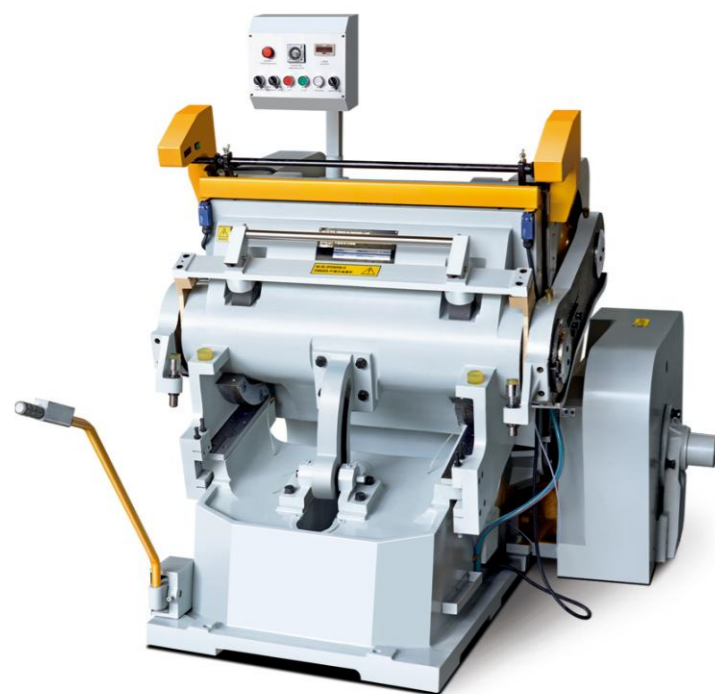


Paper board



Plastic Sheets
e.e., PVC, PET, PP

ML-750A/930A/1040A/1100A/1200A



ML-A Tiger Series

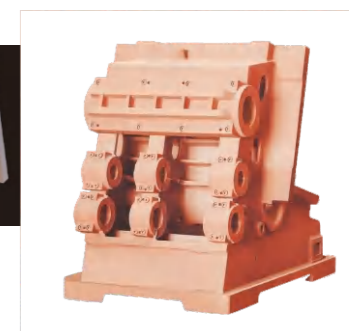
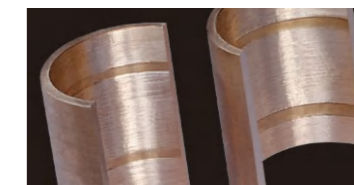
| Model | Inner Chase Size | Speed (strokes/min) | Max. Rule Length (m) | Motor Power (KW) | Machine Weight | Overall Dimension (mm) |
|----------|------------------|---------------------|----------------------|------------------|----------------|------------------------|
| ML-750A | 750*520mm | 26±2 | <22 | 2.2 | 2000 KGS | 1540*1650*1650 |
| ML-930A | 930*670mm | 23±2 | <38 | 4 | 3700 KGS | 2050*1600*1700 |
| ML-1040A | 1040*720mm | 23±2 | <40 | 4 | 4000 KGS | 2100*1750*1750 |
| ML-1100A | 1100*800mm | 20±2 | <45 | 5.5 | 4500 KGS | 2150*1950*1750 |
| ML-1200A | 1200*820mm | 20±2 | <45 | 5.5 | 4800 KGS | 2150*2000*1800 |

ML-AS (Safety Guard)



Standard Configuration

- > The heavy-duty machine body is made of cast iron(resin and casting)
- > Stainless steel plate
- > The eccentric bushing and bearing shell which connect to the main shaft are made of copper.
- > The main transmission parts are heat-treated
- > Automatic oil pump
- > Schneider electric parts



Optional

- > Heating plate for plastic sheet die cutting

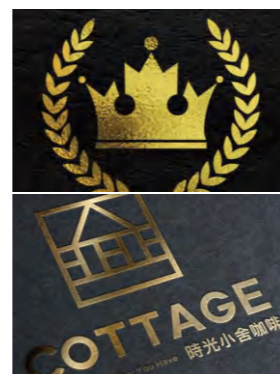


**Plastic sheet
PVC, PET, PP**



TYMK

Hot Foil Stamping and Die Cutting Machine



| Model | Max. Die Cutting Size | Max. Foil Stamping Size | Foil Length (mm) | Motor Power (KW) | Total Power (KW) | Machine Weight | Speed (times/min) | Foil Groups | Heating Area | Overall Dimension (mm) |
|-----------|-----------------------|-------------------------|------------------|------------------|------------------|----------------|-------------------|-------------|--------------|------------------------|
| TYMK-750 | 750*520mm | 740*510mm | 520 | 2.2 | 10.2 | 2000 | 26±2 | 2 | 2 | 1450*1900*1950 |
| TYMK-930 | 930*670mm | 930*640mm | 640 | 4 | 16.5 | 4000 | 23±2 | 3 | 3 | 1800*1900*2150 |
| TYMK-1040 | 1040*720mm | 1040*700mm | 720 | 4 | 16.5 | 4300 | 23±2 | 3 | 3 | 1800*1950*2150 |
| TYMK-1100 | 1100*800mm | 1100*780mm | 800 | 5.5 | 20.5 | 5200 | 20±2 | 3 | 3 | 2150*2150*2300 |
| TYMK-1200 | 1200*820mm | 1200*800mm | 820 | 5.5 | 20.5 | 5500 | 20±2 | 3 | 3 | 2150*2250*2300 |
| TYMK-1300 | 1300*900mm | 1300*880mm | 920 | 5.5 | 26.5 | 6800 | 26±2 | 3 | 3 | 2200*2300*2300 |
| TYMK-1400 | 1400*950mm | 1400*930mm | 1000 | 5.5 | 26.5 | 7500 | 26±2 | 3 | 3 | 2300*2350*2300 |
| TYMK-1500 | 1500*1000mm | 1500*980mm | 1040 | 5.5 | 26.5 | 8200 | 26±2 | 3 | 3 | 2400*2400*2300 |

TYMK Standard Series

TYMK-S (Safety guard)

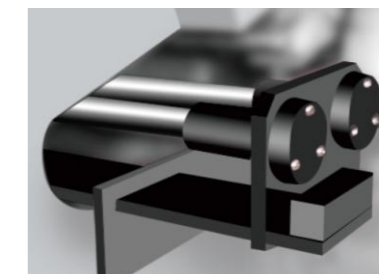
Hot Foil Stamping and Die Cutting Machine With Safety Guard



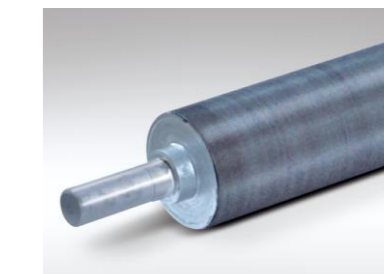
Stainless Steel heating plate



Stepping motor



Draw out type device for foil



Aluminum Alloy Stick



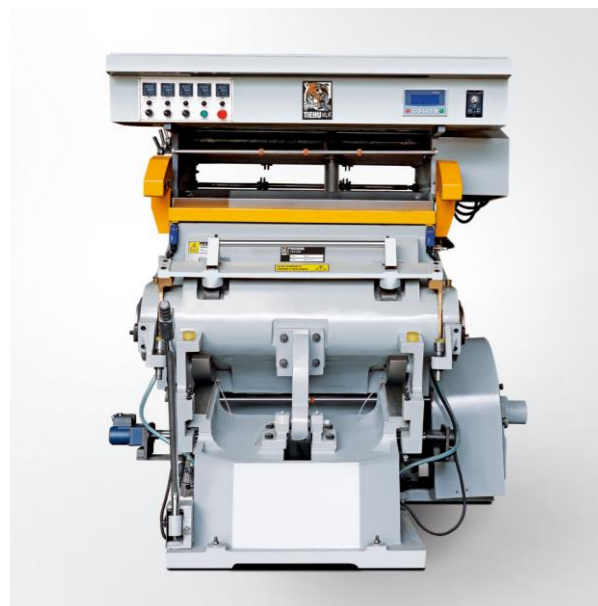
Automatic Oil Pump



Schneider electric part

TYMA

High Configuration Hot Foil Stamping Machine



TYMA-S (Safety Guard)

High Configuration Hot Foil Stamping Machine With Safety Guard



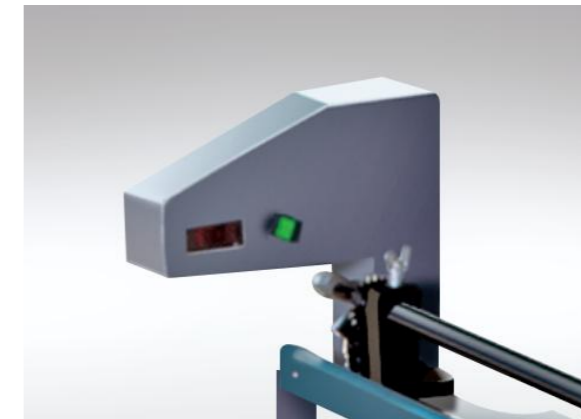
| Model | Max. Die Cutting Size | Max. Foil Stamping Size | Foil Length (mm) | Motor Power (kW) | Total Power (kW) | Machine Weight | Speed (times/min) | Foil Groups | Heating Area | Overall Dimension (mm) |
|-----------|-----------------------|-------------------------|------------------|------------------|------------------|----------------|-------------------|-------------|--------------|------------------------|
| TYMA-750 | 750*520mm | 740*510mm | 520 | 2.2 | 10.2 | 2400 | 26±2 | 2 | 4 | 1450*1900*1950 |
| TYMA-930 | 930*670mm | 930*640mm | 640 | 4 | 16.5 | 4000 | 23±2 | 3 | 5 | 1800*1900*2150 |
| TYMA-1040 | 1040*720mm | 1040*700mm | 720 | 4 | 16.5 | 4300 | 23±2 | 3 | 5 | 1800*1950*2150 |
| TYMA-1100 | 1100*800mm | 1100*780mm | 800 | 5.5 | 20.5 | 5200 | 20±2 | 3 | 5 | 2150*2150*2300 |
| TYMA-1200 | 1200*820mm | 1200*800mm | 820 | 5.5 | 20.5 | 5500 | 20±2 | 3 | 5 | 2150*2250*2300 |
| TYMA-1300 | 1300*900mm | 1300*880mm | 920 | 5.5 | 26.5 | 6800 | 26±2 | 3 | 5 | 2200*2300*2300 |
| TYMA-1400 | 1400*950mm | 1400*900mm | 1000 | 5.5 | 26.5 | 7500 | 26±2 | 3 | 5 | 2300*2350*2300 |
| TYMA-1500 | 1500*1000mm | 1500*980mm | 1040 | 5.5 | 26.5 | 8200 | 26±2 | 3 | 5 | 2400*2400*2300 |

TYMA Tiger Series

Standard Configuration



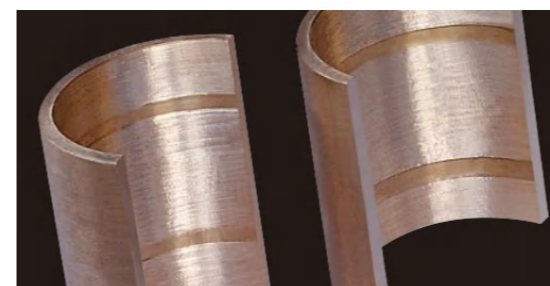
The heavy-duty machine body is made of cast iron (resin sand casting).



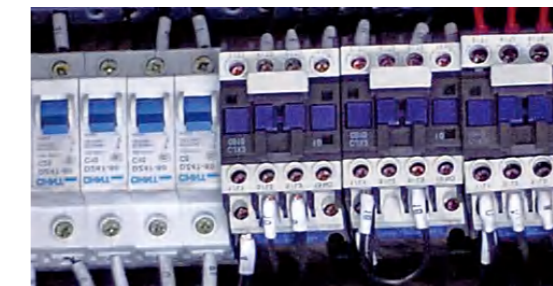
Safety device, infrared protection.



Imported bearing



Copper bearing bush.



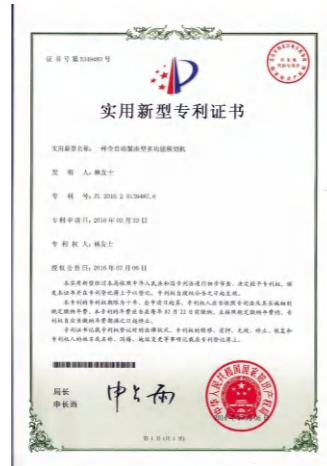
Schneider electric part



Automatic Oil Pump



CE CERTIFICATE ISO 9001 LETTERS PATENT



Application

Our machines is used for die cutting various paper, paperboard, corrugated board, plastic sheet (like PVC, PP) with function of die cutting, creasing and embossing.

