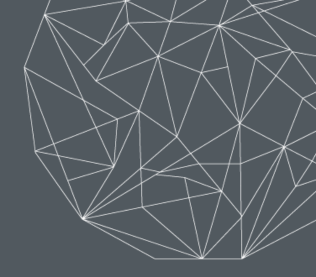
세웅산업사

고 객 의 신 뢰 로 성 장 하 는 기 업





목 차

01. 인사말

02. 회사 소개

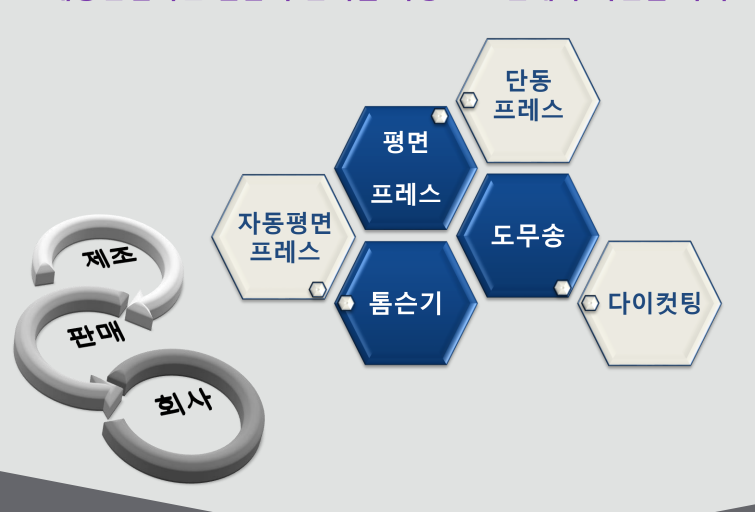
03. 제품 소개

04. 기계 사양

05. 수출 현황

인사말

세웅산업사는 믿음과 신뢰를 바탕으로 언제나 최선을 다하고 있습니다.







반도체 및 포장업계에 종사하여 이끌어오신 여러분들의 물심양면의 도움으로 성장해 온 세웅기계의 기술력이 조금이라도 보탬이 되도록 세웅 가족은 지금까지의 경험과 노하우를 근거로 향상된 기계를 개발 중에 있습니다.

여러분의 요구에 만족을 드릴 수 있도록 최선을 다할 것이며, 세웅산업사는 A/S 없는 기계를 제작하여 공급하도록 하겠습니다.

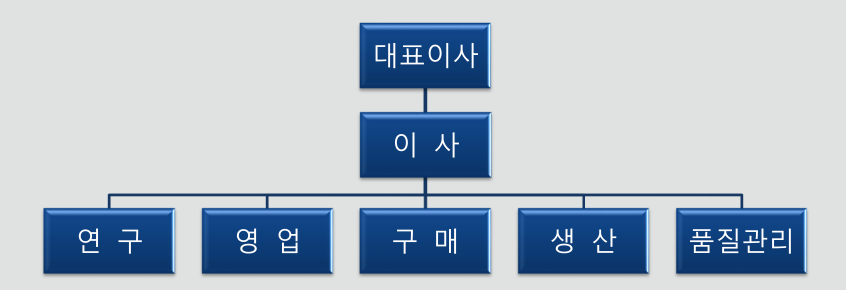
회사 소개

연 혁

1980 12월 세웅산업사 설립 1983 1월 수동평판프레스 개발 제조 1985 3월 BOX가공기기 제조 1990 11월 반자동 평면프레스 개발 제조 1992 6월 롤자동 톰슨기 및 도무송 기기 제조 1992 9월 톰슨기 수동, 자동, 동남아 및 각국 수출

1994 9월 세웅산업사 확장 이전 2000 1월 반자동 구동부 너클방식 개발 제조 **2000** 2월 전자동타발기 개발 제조 **2000** 3월 LCD필름 롤자동프레스, 반도체 설비 제조 2007 1월 CE 유럽인증서 및 유럽 각국 기계 수출 2010 10월 세웅산업사 확장 신축

조직도



인증서

 $(\in \Pi)$ EC DECLARATION OF CONFORMITY



We, SE WOONG MACHINERY. 549 Chasan-ri, Hwado-eup, Namyangju-si, Gyeonggi-do, Korea.

declare under our sole responsibility that the Semi Auto Platen Die Cutter

Types: SW-900S Serial Nos. :

to which this declaration relates are in conformity with essential requirements (Annex 1) of the below mentioned European Directives and the following standard(s) or other normative document(s);

EN ISO 12100-1:2003 Safety of machinery - Basic concepts, general principles for design, Part 1: Basic terminology, methodology

EN ISO 12100-2:2003 Safety of machinery - Basic concepts, general principles for design, Part 2: Technical principles

EN 60204-1:1997 Safety of machinery - Electrical equipment of machines Part 1: General requirements

EN 1010-1:2004 Safety of machinery - Safety requirement for the design and construction of printing and paper converting machines -

part1: common requirements

EN 1010-3:2004 Safety of machinery - Safety requirement for the design and construction of printing and paper converting machines -

Part 3: Cutting machines

following the provisions of Directive(s);

73/23/EEC

98/37/EC Directive 98/37/EC of the European parliament and of the council of 22 June 1998 on the approximation of the laws of the member states relating to machinery, amended by Directive 98/79/EC

Council Directive of 19 February 1973 on the harmonization of the

laws of Member States relating to electrical equipment designed for use within certain voltage limits, amended by Directive 93/68/EEC

89/336/EEC Council Directive of 3 May 1989 on the approximation of the laws of the Member States relating to electromagnetic compatibility; amended

by Directives, 92/31/EEC and 93/68/EEC

Above described products are fully complying with the essential requirements of the EU directives.

Gyeonggi-do, Korea / 09.05.2007 (Place and date of issue)

(name and signature or equivalent making of authorized person)

President

EC DECLARATION OF CONFORMITY



We, SE WOONG MACHINERY. 549 Chasan-ri, Hwado-eup, Namyangju-si, Gyeonggi-do, Korea.

declare under our sole responsibility that the Semi Auto Platen Die Cutter

Types : SW- 1050SA Serial Nos.

to which this declaration relates are in conformity with essential requirements (Annex 1) of the below mentioned European Directives and the following standard(s) or other normative document(s);

EN ISO 12100-1:2003 Safety of machinery - Basic concepts, general principles for design,

Part 1: Basic terminology, methodology EN ISO 12100-2:2003 Safety of machinery - Basic concepts, general principles for design,

Part 2: Technical principles EN 60204-1:1997 Safety of machinery - Electrical equipment of machines

Part 1: General requirements Safety of machinery - Safety requirement for the design and EN 1010-1:2004

construction of printing and paper converting machines part1: common requirements

EN 1010-3:2004 Safety of machinery - Safety requirement for the design and

construction of printing and paper converting machines -Part 3: Cutting machines

following the provisions of Directive(s);

Directive 98/37/EC of the European parliament and of the council of 22 98/37/EC June 1998 on the approximation of the laws of the member states

relating to machinery, amended by Directive 98/79/EC 73/23/EEC Council Directive of 19 February 1973 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits, amended by Directive 93/68/EEC

89/336/EEC Council Directive of 3 May 1989 on the approximation of the laws of the Member States relating to electromagnetic compatibility; amended by Directives, 92/31/EEC and 93/68/EEC

Above described products are fully complying with the essential requirements of the EU directives.

Gyeonggi-do, Korea / 09.05.2007 (Place and date of issue)

President (name and signature or equivalent making of authorized person)

EC DECLARATION OF CONFORMITY



We, SE WOONG MACHINERY. 549 Chasan-ri, Hwado-eup, Namyangju-si, Gyeonggi-do, Korea.

declare under our sole responsibility that the Semi Auto Platen Die Cutter

Types: SW-1500R Serial Nos. :

to which this declaration relates are in conformity with essential requirements (Annex 1) of the below mentioned European Directives and the following standard(s) or other normative document(s);

EN ISO 12100-1:2003 Safety of machinery - Basic concepts, general principles for design. Part 1: Basic terminology, methodology

EN ISO 12100-2:2003 Safety of machinery - Basic concepts, general principles for design, Part 2: Technical principles

EN 60204-1:1997 Safety of machinery - Electrical equipment of machines

Part 1: General requirements EN 1010-1:2004 Safety of machinery - Safety requirement for the design and construction of printing and paper converting machines -

part1: common requirements

EN 1010-3:2004 Safety of machinery - Safety requirement for the design and construction of printing and paper converting machines -

Part 3: Cutting machines

following the provisions of Directive(s);

73/23/EEC

89/336/EEC

98/37/EC Directive 98/37/EC of the European parliament and of the council of 22 June 1998 on the approximation of the laws of the member states

relating to machinery, amended by Directive 98/79/EC

Council Directive of 19 February 1973 on the harmonization of the laws of Member States relating to electrical equipment designed for

use within certain voltage limits, amended by Directive 93/68/EEC Council Directive of 3 May 1989 on the approximation of the laws of

the Member States relating to electromagnetic compatibility; amended by Directives, 92/31/EEC and 93/68/EEC

Above described products are fully complying with the essential requirements of the EU directives.

Gyeonggi-do, Korea / 09.05.2007

(Place and date of issue) (name and signature or equivalent making of authorized person)

대표이사실



회의실































제품 소개

SW-900



수동평면 프레스 Semi-Automatic Platen Die-Cutting

특징 및 가공제품

- LCD 필름 및 시트류 정밀 가공.
- 평면(조시) 필요 없음. 평면도 99%
- 완칼, 반칼 작업 용이.
- 네 축 개별구동, 캠방식 정밀.
- 체이스(목형) 교체 단축.
- 기계작동 소음 적음.
- 남녀노소 숙련공 필요 없음.
- 기계작업의 일정거리 유지, 안전사고 방지.
- PP/PET/PVC/LCD필름/터치스크린필름/ 전자제품/핸드폰필름
- 데칼/종이/퍼즐/스폰지/바닥재/우레탄/ 고무자석판/기타
- 특수기계: 롤평판프레스, 열평판프<u>레스</u>

SW-900 링크: https://youtu.be/MstcCShWz_g

SW-900



SW-900S

전후자동평면 프레스 Semi-Automatic Platen Die-Cutting 특징 및 가공제품 ■ 완칼, 반칼 작업 용이 ■ 네 축 개별구동 면방 조절 용이. ■ 체이스(목형) 교체 단축. 조립식 캠방식 정밀, 기계작동 소음 적음. 인버터 장치로 면방 전후 속도조절 용이. ■ 남녀노소 숙련공 필요 없음. 기계작업의 일정거리 유지, 안전센서장치로 산재 예방 ■ PP/PET/PVC/LCD필름/터치스크린필름/전자제품/핸드폰필름 데칼/종이/퍼즐/스폰지/바닥재/우레탄/고무자석판/기타

SW-900S 링크: https://youtu.be/E794zb6hvlo

SW-900S



SW-1050SA

세미오토평판프레스(면방판 전•후 자동이동식) Semi-Auto Platen Die-Cutting CARVE LCD 필를 및 시트류 모형 정밀 가공 체이스(목형) 교체 기계작동 소음 점음 인버터 장치로 면방판 전후 이동 속도조절. 면판 전. 좌. 우 편차 100% 남녀노소 숙련공 필요 없음. 기계작업의 일정거리 유지, 안전사고 방지. ■ PP/PET/PVC/LCD필름/터치스크린필름/전자제품/핸드폰필름 데칼/종이/퍼즐/스폰지/바닥재/우레탄/고무자석판/기타

SW-1050SA 링크: https://youtu.be/eL7ogynh8Wg

SW-1050SA



SW-1500R



SW-1500R 링크: https://youtu.be/yF_O00GC_b8

SW-1500R



기계 사양

평판프레스 기본사양 S, SA, SS, R (Specifications) 특수사양제조

るゼニリー 기단시 6 3, 3A, 33, K (Specifications) 국구시 6세포							
■ SW-500							
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm		
500*400	390*340	1250	4	1.5	1260*1380*1100		
SW-800							
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm		
800*50	690*440	1080	4.5	2	1560*1880*1350		
SW-900							
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm		
900*600	790*540	1080	4.5	2.5	1760*1980*1300		
SW-1050							
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm		
1050*700	950*640	1080	4.5	3	1910*2080*1300		
SW-1200							
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm		

2060*2180*1300

900

1200 * 800

1090 * 740

SW-1300					
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm
1300*900	1190*840	900	8	5	2160*2280*1300
SW-1500					
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm
1500*1100	1390*1040	850	10	5.5	2360*2380*1300
SW-1700					
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm
1700*1200	1590*1140	850	12	6	2560*2480*1500
SW-1900					
면판 (Faceplate)mm	최대가공치수 (Processing Dimension)mm	기계(RPM) (Machine RPM) S/H	소비전력 (Power Consumption)Kw	기계중량 (Machine Weight)TON	기계면적 (Machine Size) mm
1900*1300	1790*1240	800	14	7.5	2760*2580*1500
SW-2100					
면판 (Faceplate)mm	최대가 공 치수 (Processing	기계(RPM) (Machine RPM)	소비전력 (Power	기계중량 (Machine	기계면적 (Machine Size)

S/H

750

Dimension)mm

1990*1340

2100*1400

Consumption)Kw

16

Weight)TON

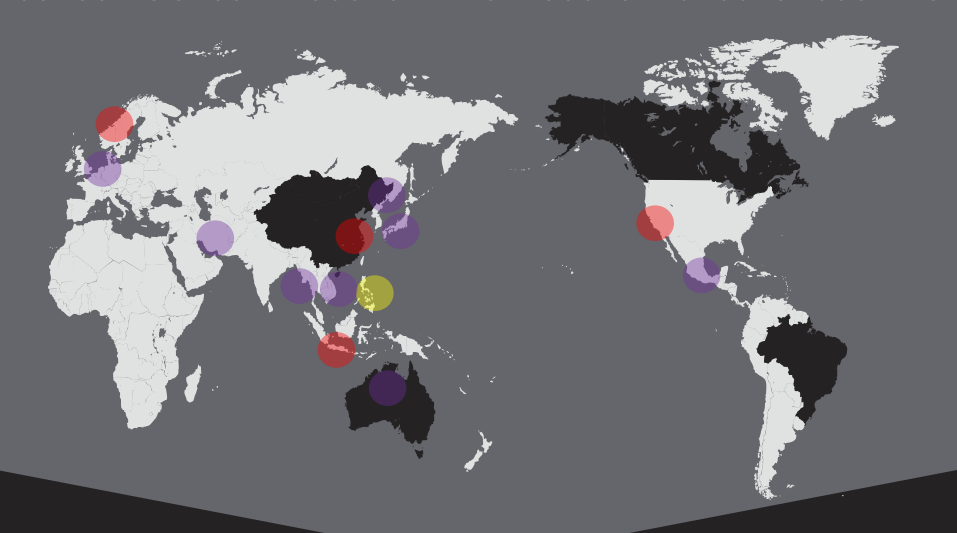
10

mm

2960*2680*1600

수출 현황

미국 • 멕시코 • 중국 • 태국 • 인도네시아 • 베트남 • 필리핀 • 러시아 • 독일 • 이탈리아 • 아랍에미리트 • 호주



수출 현황





주소: 4772-84 경기 남양주시 화도읍 재재기로 181-1

(http://www.saewoong.com) TEL: 031-593-6014 FAX: 031-593-6015 MAIL: sewoong43@naver.com