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Company Profile

Com	pally Floille		
2019	Multi-bending "SELLPY / X-PRESS" development	2009	"Free-Scratch" bending "MBM150-FB" development
2018	Multi-channel sign bending "MBM120-VMB" development	2009	ISA member registration
2018	Multi-CNC plotter "ALPHA, BETA" development	2007	Development of multi module system
2018	Multi-laser welder "GAMMA series" development	2007	Developed multi-channel sign bending
2017	ISA member registration	2007	Development of multi flash bending "MBF240-B"
2017	IADD member registration	2006	Development of Multi laser processing machine
2016	Multi-bending "ADP32-GW" development	2005	Development of multi rotary bender
2015	Multi-CNC router "MCR1224" development	2001	Multi-advantage bender system development
2014	Multi-channel sign bending "MBM160-VMB" development	2000	ISA member registration
2013	Inauguration of President Park Young-keun	1998	Conversion of YoungWha Dieboard System Co., Ltd.
2012	Multi-channel sign bending "MBM120-MB" development	1995	Development of automatic bender with cutting function
2011	Multi-channel sign bending "MBM160-VFB" development	1991	Started to develop automatic bending machine
2010	46 international patents related to 2010 multi-channel sign	1987	YoungWha Dieboard System established
	bending Registered as YoungWha Dieboard System Co., Ltd.		

Certificates and Patents



Multi Bend System

The Completed Solution





AD/ADP Series

MB Series



SELLPY / X-PRESS Series



MCE Series



MBR Series

Multi Bend System | 2



SELLPY / X-PRESS Series

Multi Bend X-Press Special Automatic Steel Rule Bender & Processor



SELLPY/ X-PRESS Series Parts









FEATURES

- Technologically powerful pneumatic system for all operations such as Cutting, Lipping, Bridging, Perforating,
- Maximum eight user-selectable double-side mold system can be applied to a wide range of production
- Patented 3rd stage broaching system can be operated rapidly without changing the tooling
- Software/servo based variable depth control for broaching, nicking and perforation
- Self-diagnostics in the program can automatically protect any potential damage of machine
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)

TECHNICAL SPECIFICATIONS

	SELLPY SERIES		X-PRESS SERIES	
Broaching System	No		Yes	
Max. Rule Thickness & Height	Customized Model Up to 3PT x 24mm(0.94")	o tarraar	d Model 32mm(1,25")	Specialized Model Up to 3PT x 52mm(2.04")
Min. Bend Length	2mm(0.078")			
Computer	Base on Window10 / with Color LED monitor			
Dimensions	2,030mm W x 820mm D x 1,400mm H / 79" x 32" x 55"			
Power Requirements	Single Phase 220V, 15A, 5KVA, 50~60Hz			
Air	1CFM at 7bars			
Weight	750kg			

All specifications subject to change without notice

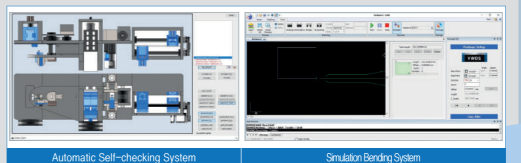
BASIC FUNCTIONS



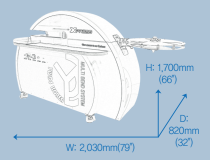
BROACHING SYSTEM



SOFTWARE ADVANTAGES



Overall Dimensions



W: 2,030mm(79")

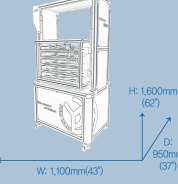
Sellpy/ X-Press Series

OPTION

ATR50(Auto Rule Cassette: 5 lines)

- Possible to install max.5 different types of rule and
- Easy operation with one touch button type
- Separate from machine body and easy to move





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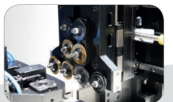
ADP 24/32-GW/RW

Multi Bend Advantage Plus Automatic Steel Rule Bender & Processor



ADP Series Parts

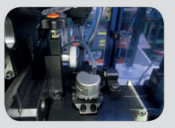




Grabber Type(GW)



Roller Type(RW)



FEATURES

- All in one machine for Bending, Cutting, Lipping, Bridging, Perforating, Broaching and Nicking
- Upgraded multi wheel system for Broaching, Perforation and Nicking
- 8 different kinds of wheels and functions are available by fully automated servo control
- Broaching depth can be controlled automatically by software setting easily(sharp / wide)
- Stable grabber feeding system
- Low maintenance cost with long lasting wheels
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)
- Multi Language Operations (Korean, English, Japanese, Chinese, etc)

TECHNICAL SPECIFICATIONS

	ADP24-GW/RW	ADP32-GW/RW
Thickness 1, 1.5, 2 & 3 pt Rule / Crease 1, 1.5, 2		1, 1.5, 2, 3 & 4 pt Rule / Crease
Height	up to 24mm(0.94")	up to 32mm(1.25")
Min. Bend Length 2mm(0.078") 2m		2mm(0.078")
Min. Cut Length 1mm(0.039")		1mm(0.039")
Computer	Window based PC / with Color LED monitor	
Dimensions	2,800mm W x 1,200mm D x 1,700mm H / 110" X 47" X 66"	
Power Requirements	3Phase 220V / 380V, 15A, 5KVA, 50~60Hz	
Air	1CFM at 6bars	
Weight	750kg	

All specificationss subject to change without notice

BASIC FUNCTIONS



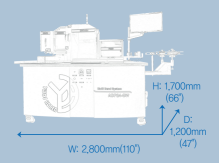
SAMPLES







Overall Dimensions



W: 2,800mm(110")

MULTIBENDER

OPTION

ATR50(Auto Rule Cassette: 5 lines)

- Possible to install max.5 different types of rule and
- · Easy operation with one touch button type
- Separate from machine body and easy to move

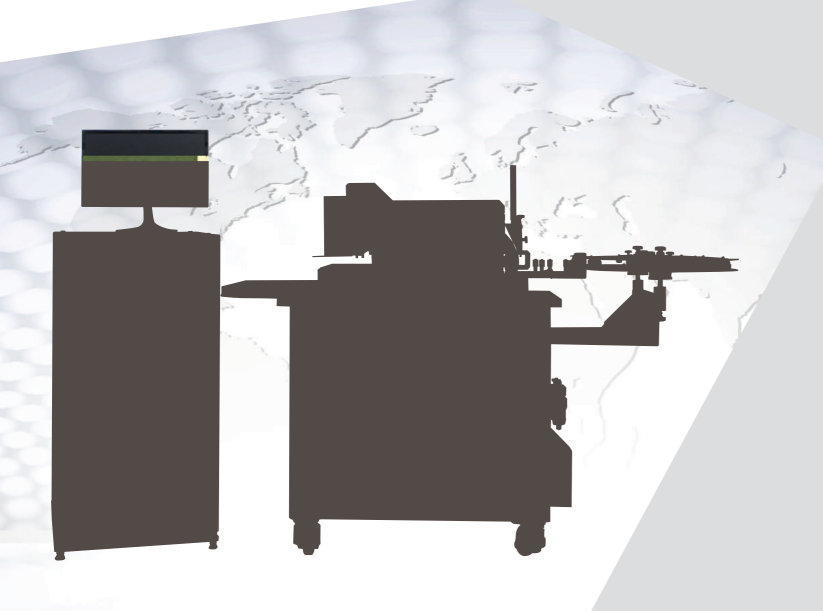






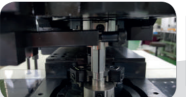
AD 240/320/520-B/BB

Multi Bend Advantage Automatic Steel Rule Bender & Processor



AD Series Parts







FEATURES

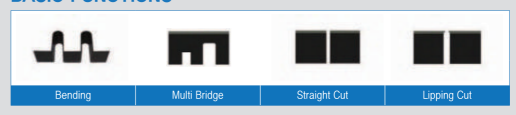
- All in one machine for Bending, Cutting, Lipping, Bridging, Perforating, Broaching and Nicking
- Internationally patented "Bend First, Cut Last" technology ensures accurate processing with no waste
- Quick changing tooling
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)
- Multi Language Operations (Korean, English, Japanese, Chinese, etc)

TECHNICAL SPECIFICATIONS

	AD240-B/BB	AD320-B/BB	AD520-B
Thickness	1, 1.5, 2 & 3 PT Rule / Crease	1, 1.5, 2, 3 & 4 PT Rule / Crease	1, 1.5, 2, 3 & 4 PT Rule / Crease
Height	up to 24mm(0.94")	up to 32mm(1.25")	up to 52mm(2.04")
Min. Bend Length	2mm(0.078")	2mm(0.078")	2mm(0.078")
Min. Cut Length	1mm(0.039")	1mm(0.039")	1mm(0.039")
Computer	Window based PC / with Color LED monitor		
Dimensions	3,500mm W x 1,150mm D x 1,500mm H / 137" X 45" X 59"		
Power Requirements	3Phase 220V / 380V, 15A, 5KVA, 50~60Hz		
Air	1CFM at 6bars		
Weight	700kg		

All specifications subject to change without notice

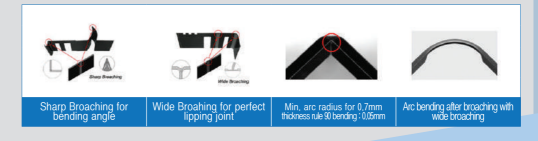
BASIC FUNCTIONS



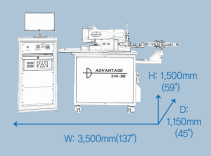
OPTIONAL FUNCTIONS



BROACHING SYSTEM



Overall Dimensions



W: 3,500mm(137")

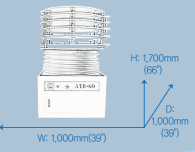


OPTION

ATR60(Auto Rule Cassette: 6 lines)

- Possible to install max.6 different types of rule and crease
- Easy operation with one touch button
- Separate from machine body and easy







MBA 710-B

Multi Bend Plus Automatic Steel Rule Bender & Processor



MB Series Parts







FEATURES

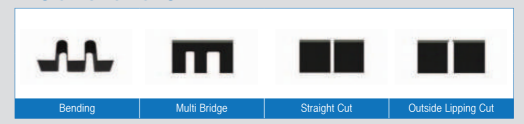
- The most reasonable and economical bending machine for Bending, Cutting, Notching and Lipping
- Internationally patented "Bend First, Cut Last" technology ensures accurate processing with no waste
- Quick changing tooling
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)
- Multi Language Operations (Korean, English, Japanese, Chinese, etc)

TECHNICAL SPECIFICATIONS

	MBA710-B	
Thickness	1, 1.5, 2 & 3PT Rule / Crease	
Height	up to 24mm(0.94")	
Min. Bend Length	2.5mm(0.098")	
Min. Cut Length 1mm(0,039")		
Computer	Window based PC / with Color LED monitor	
Dimensions 2,150mm W x 900mm D x 1,700mm H / 84" x 35" x 66"		
Power Requirements	Single Phase 220V, 15A, 5KVA, 50~60 Hz	
Air	1CFM at 6bars	
Weight 550kg		

All specifications subject to change without notice

BASIC FUNCTIONS



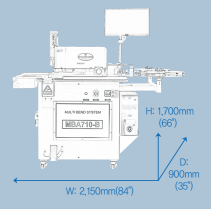
SAMPLES







Overall Dimensions



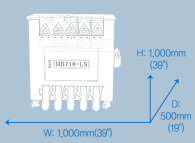
W: 2,150mm(84")



OPTION MB710-LS(Lipping station)

- Max. 5 Lipping tools for different rules can be installed by customer's order
- Enable rule type: Height 8 ~32mm(0.31"~1.25") Thickness 0.45~1.07mm(0.014"~0.042")







MBA 450-BB

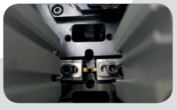
Multi Bend Plus Automatic Steel Rule Bender & Processor



MB Series Parts







FEATURES

- The most accurate bending system for Label bending
- Enable to insert broaching function for sharp bending easily on the position
- High precision bending for die making(electronic die board, die board stikers and so on)
- Quick changing tooling
- Compact design, small space requirement
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)
- Multi Language Operations (Korean, English, Japanese, Chinese, etc)

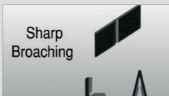
TECHNICAL SPECIFICATIONS

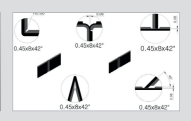
	MBA450-BB	
Thickness	1, 1.5pt	
Height	6mm(0.23") ~ 12mm(0.47")	
Min. Bend Length	1.5mm(0.059")	
Min. Cut Length	1mm(0.039")	
Basic Function	Bending, Cutting, Broaching	
Computer	Window based PC / with Color LED monitor	
Dimensions	1,800mm W x 750mm D x 1,600mm H / 70" x 29" x 62"	
Power Requirements Single Phase 220V, 15A, 5KVA, 50~60 Hz		
Air	1CFM at 6bars	
Weight	Weight 450kg	

All specifications subject to change without notice

BROACHING SYSTEM

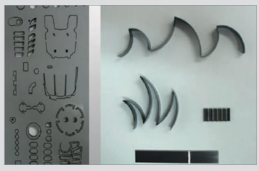


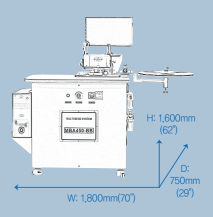




SAMPLES







W: 1,800mm(70")

MULTIBENDER

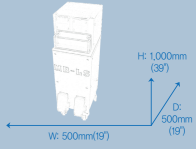
OPTION MB450-LS

• Lipping and bridge tools for label rules









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MBE 710-B

Multi Bend Express
Automatic Steel Rule Bender & Processor



MB Series Parts







FEATURES

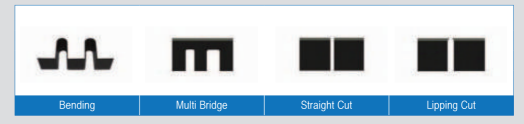
- The most reliable and economical bending machine for Bending, Notching and Lipping Cutting
- Fully automated straight and lipping cutting system by servo control
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)
- Multi Language Operations (Korean, English, Japanese, Chinese, etc)

TECHNICAL SPECIFICATIONS

	MBE710-B
Thickness	1, 1.5, 2 & 3PT Rule / Crease
Height	up to 24mm(0.94")
Min. Bend Length	2.5mm(0.098")
Min. Cut Length	1mm(0.039")
Computer	Window based PC / with Color LED monitor
Dimensions 2,150mm W x 900mm D x 1,700mm H / 84" x 35" x 66"	
Power Requirements	3Phase 220V / 380V, 15A, 5KVA, 50~60Hz
Air 1CFM at 6bars	
Weight 550kg	

All specifications subject to change without notice

BASIC FUNCTIONS



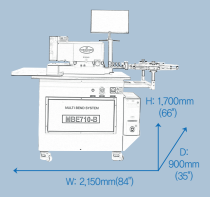
SAMPLES







Overall Dimensions



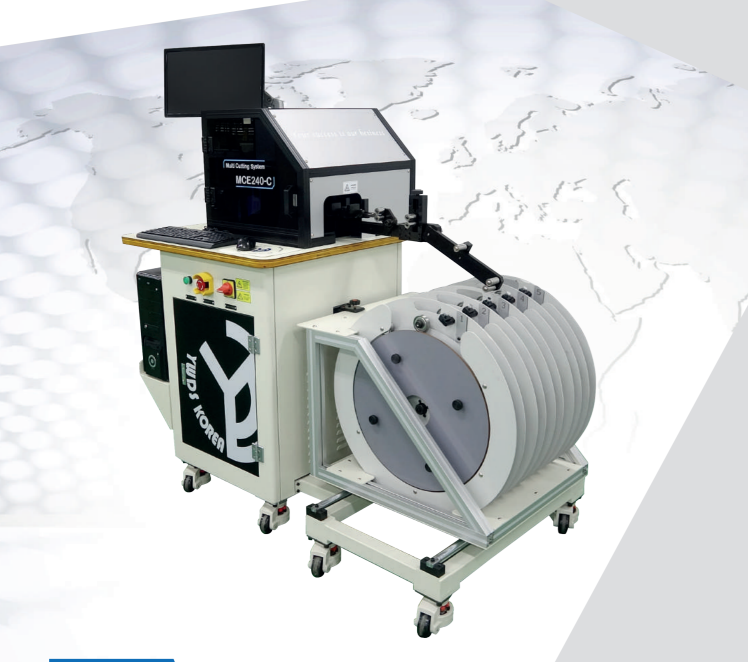
W: 2,150mm(84")

MB Series



MCE 240-C

Multi Cut System
Automatic Steel Rule Cut & Processor



MCE Series Parts







FEATURES

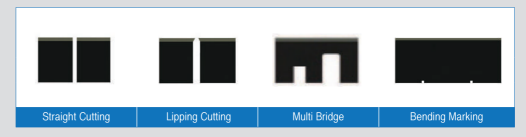
- The world's first multi mold control by servo motors for high accurate and speedy work
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)
- User-friendly window multi program
- Able to select the Cutting rule and Crease rule
- No loss of rules by effcient cutting procedure
- Easy to exchange the tool
- Movable rule cassette(up to 5lines)
- Applied international patent

TECHNICAL SPECIFICATIONS

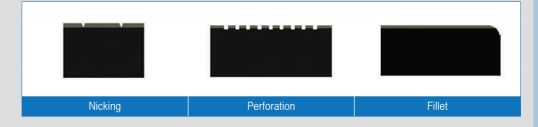
	MCE240-C	
Thickness	1, 1.5, 2, 3 & 4PT Rule / Crease	
Height	7mm(0.27") ~ 24mm(0.94")	
Computer(Included)	Window based PC / with Color LED monitor	
Dimensions	ensions 1,850mm W x 850mm D x 1,500mm H / 72" x 39" x 66"	
Power Requirements	3Phase 220V / 380V, 15A, 5KVA, 50~60Hz	
Air	1CFM at 6bars	
Weight 600kg		

All specifications subject to change without notice

BASIC FUNCTIONS



OPTIONAL FUNCTIONS

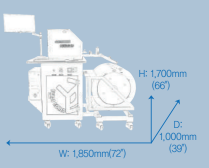


SAMPLES





Overall Dimensions



W: 1,850mm(72")

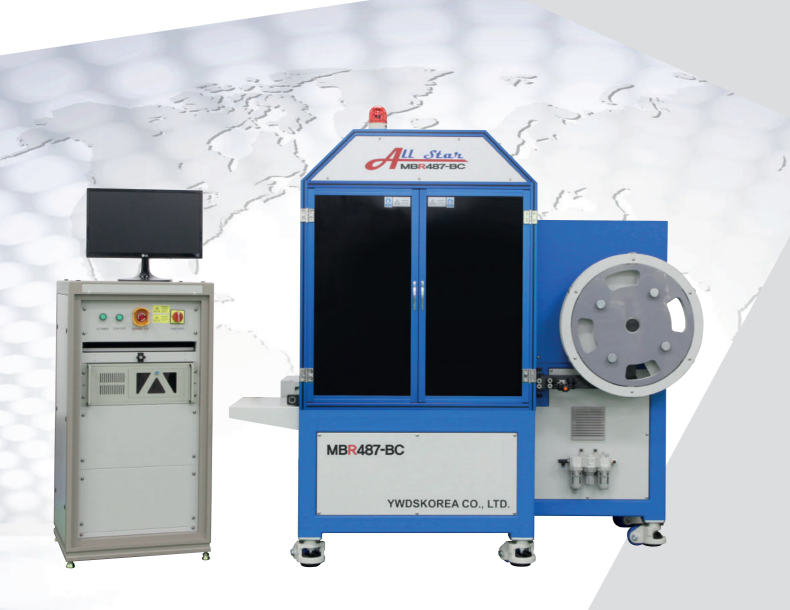
MULTIBENDER

MCE Serie



MBR 487-BC

Multi Rotary Bender Automatic Steel Rule Bender for 487 Diameter



MBR Series Parts







FEATURES

- Automatic Steel Rule Bender & Processor
- Bending, Cutting, Lipping, Bridging, and Notching all in line
- High accurate and speedy work without rule waste
- Software imports industry standard CAD file formats (DWG, DXF, NC, CFF2, DDES2)
- Multi Language Operations (Korean, English, Japanese, Chinese, etc)

TECHNICAL SPECIFICATIONS

	MBR487-BC	
Thickness	3PT~4PT	
Height	25mm(0.984")	
Diameter	487mm(19.17")	
Min. Cut Length	3mm(0.118")	
Min, Bend Length	3mm(0,118")	
Basic Function	Bending, Straight Cutting, Lipping Cutting, Multi Bridging	
Computer(Included)	Computer(Included) Window based PC / with Color LED monitor	
Dimensions	2,800 W x 1,300mm D x 2,000mm H / 110" x 51" x 78"	
Power Requirements	3Phase 220V / 380V, 15A, 5KVA, 50~60Hz	
Air	1CFM at 6bars	
Weight	910kg	

All specifications subject to change without notice

SAMPLES

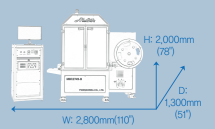








Overall Dimensions

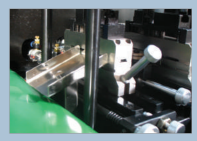


W: 2,800mm(110")

MULTIBENDER

OPTION MBR487-C

- Multi Cutting System for Straight Rotary Rule
- Straight Cutting, Lipping Cutting, Multi Bridging, Bending Pint Marking
- Enable to make bending marking on the position as you want according to
- Conveyer system for working pieses



SAMPLE(MBR487-C)





Pre-Notched Rule

Technical Details

Cutting Type



SELLPY/X-PRESS Series



Last Straight Cut

AD/ADP/MBE Series **MBA** Series

Bending Type



SELLPY/X-PRESS Series



Two Pin Type

AD/ADP Series



One Pin Type

MBA/MBE Series

Molding Type



Adjustable Dual Multi Mold

SELLPY/X-PRESS Series





AD/ADP Series



Broaching Type



3rd Stage Bite

SELLPY/X-PRESS Series



AD Series



ADP Series

Feeding Type





AD/ADP-RW/MBA/MBE Series

SELLPY/X-PRESS/ADP-GW Series

Multi CNC System The Completed Solution



MLS Series

Multi Plotter Series

- **ALPHA Series**
- BETA Series



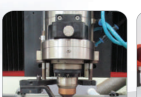


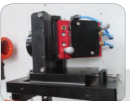


Multi Laser System CO2 Laser Cutting system



Multi Laser System Parts











FEATURES

- Precise processing with extremely sensitive ball screws
- Compact design, small space requirement
- Highly effective exhaust system with optimized dust collector device
- Easy to adjust the focus head height during working with Auto Focus Head
- Maximized moving speed with flying optic type
- Maximized cutting efficiency with development of MLS/CAM software
- Easy to exchange focus lens for 5" and 7.5" by special design
- Clean system concept considering operator's health and environment

TECHNICAL SPECIFICATIONS

	MLS 1218	MLS 1224	
Processing Range	1,200mm x 1,200mm / 1,200mm x 1,800mm (47,24" x 47,24" / 47,24" x 70,86")	1,200mm x 2,400mm / 1,800mm x 2,400mm (47,24" x 94.48" / 70,86" x 94.48")	
Main Frame Structure		rid Type	
K/Y Axis Position Accuracy	± 0.05	/1000(mm)	
Repeat Position Accuracy	±	: 0.03	
Max Moving Speed	2.5m/min(DC015	Type, 18mm Wood)	
		2,200mm(86.62")/min(DC015 Type)	
Cutting Speed	2PT CUT 18mm Wood	2,000mm(78.74")/min(DC010 Type)	
		1,800mm(70.86")/min(scx60 Type)	
Focal Lens	Standard	1 7.5", Opt 5"	
All capability of Machine	5	KVA	
Power Requirements	3Phase 380'	√, 50~60Hz, 30A	
Software	CAM: MLS/Windows based software		
Cooling System Type	Water Cooling		
Size(MLT1224 Standard)	5,500mm W x 4,500mm D x 2,000mm H / 216.53" x 177.16" x 78.74"		

All specifications subject to change without notice

ROFIN LASER GENERATOR

Technical Specifications of MLS Series			
Rated Output Laser Power	DC010(1,000W)/DC015(1,500W)/DC020(2,000W)		
Max Cutting Depth	22mm(0.86")		
Stability of Laser Power	Stability of Laser Power ±1% with active stabilization		
Polarization	Linear, Parallel to base		
Laser Gas	ROFIN-SINAR Special-Premix		
Electrical Ratings	3Phase 380V / 220V, 60Hz, 30A		
Cooling System Type	Water Cooling		

SAMPLES















Multi Plotter Series

Multi Plotter System
Automatic Plotter & Processor



Multi Plotter System Parts















FEATURES

- Up to 7 tools can be freely modified and replaced according to the application
- Utilizes a variety of cutting blades and vibration tools to precisely cut up to 55mm(2.16") of material
- Utilizing V-cutting tool to cope with materials such as corrugated board and honeycomb
- Optimized 75,000 RPM milling tool can process various materials
- The registration function using the CCD automatically detects the cutting position and processes the material with minimum error
- Easy-to-use operational interface for easy working time and ease of operation
- Two selectable table types make it possible for customers to adapt to the right industrial equipment

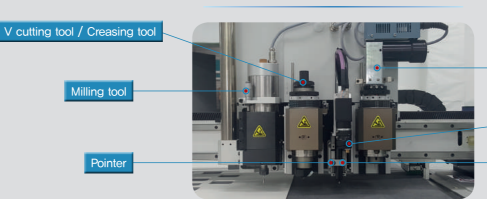
TECHNICAL SPECIFICATIONS

Model	Conveyor type	ALPHA 1015	ALPHA 1318	ALPHA 1625	
Model	Flat type	BETA 1015	BETA 1318	BETA 1625	
Weight		600kg	850kg	950kg	
Power	Requirements	3 Phase 380V / 60A / 10.0Kw			
Compressor Specification		5HP 6 bar (87Pai/0.6Mpa/6.1kgf/cm2) 1CFM			
Installation size		2,000 x 2,000mm / 78.74" x 78.74"	2,000 x 2,500mm / 78.74" x 98.42"	2,400 x 4,200mm / 94.48" x 165.35"	
Wo	rking area	1,000 x 1,500mm / 39.37" x 59.05"	1,300 x 1,800mm / 51.18" x 70.86"	1,600 x 2,500mm / 62.99" x 98.42"	
Vacuum pump specification		10HP 7.5Kw	10HP 7.5Kw	12HP 9.0Kw	
Positi	Position accuracy ± 0.05mm				
Maximum cutting depth Up to 55mm(2.16")					
Cut	ting speed	Up to 1200mm(47.24")/s			
Cutti	ing material	Acrylic, PVC / PE, Plastic, Leather, Textile, Corrugated cardboard, Vinyl, Rubber, Sponge, Automotive interior, Gasket, and etc			

All specifications subject to change without notice

FUNCTIONS

Mulit Plotter Head Parts



Vibration Cutting Tool

CCD camera

Pen / Powerless Rotating Cutting Tool

SAMPLES











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FACTORY













COMPANY ACTIVITIES













CONTACT

Head office

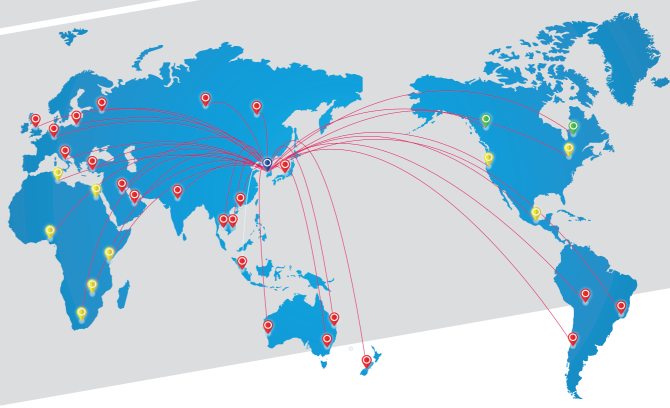
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Fax: +82-31-985-4593
Website: www.ywds.com
E-mail: ywds@ywds.com



YWDS KOREA SPREADING THROUGHOUT THE WORLD











www.ywds.com

www.youtube.com/ywdskorea

Multi Bend System I 26