

MATRIX BENDING



MXB S-130
BENDING MACHINE

Source of Digital Solutions...

Digital Star Qatar has been leading the digital scene in Doha for over 10 years, as suppliers and distributors of signage, advertising and LED solutions. Our commitment to providing the best quality machinery and top-notch technology from around the world has enabled us to set new and improved standards in sign and digital printing industries. DSQ has developed into a true trendsetter and a reliable destination for customers seeking exhaustive custom and wholesale solutions. From sign makers, digital print houses, POS/POP makers, retail fit-out companies, to exhibition stand builders, construction companies and glass and aluminum fabricators industries, we promise to take your business to unprecedented levels



CONTENTS

 **P3-5** PRODUCT OVERVIEW

 **P6-7** TECHNICAL SPECIFICATION

 **P8-9** TERMS AND CONDITIONS

PRODUCT OVERVIEW

MATERIAL APPLICATION

- Stainless Steel etc.,
- Carbon Steel
- Aluminum Plate

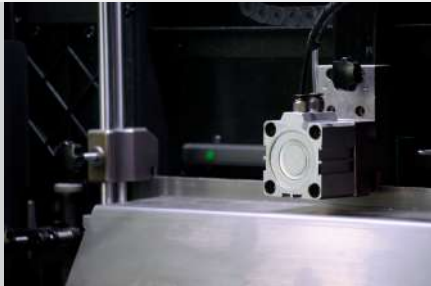
PROCESSING METHODS

- Bending

WORK HEIGHT

- 20-130mm

PRODUCTION ADVANTAGES



FEEDING SYSTEM

Roller Feeding System, make sure the machine can do the best working



SLOTING SYSTEM

Planer Knife Slotting System



BENDING SYSTEM

Fully auto bending system



AIR COMPRESSOR

High Power Air Compressor
to support the machine



SMART SOFTWARE

Smart Control Software to
support , easy to use

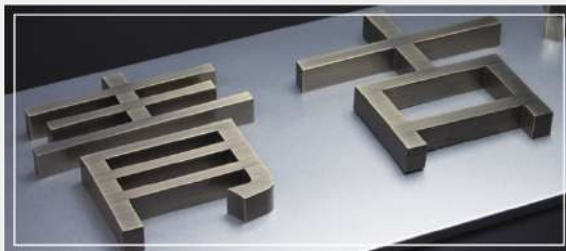


CONTROL BOX

Latest Parts ,and Main
Board, to ensure the machine
quality

PRODUCT OUTPUT

MATERIAL	BENDING
CARBON STEEL	✓
STAINLESS STEEL	✓
ALUMINUM PLATE	✓
ALUMINUM PROFILE	



TECHNICAL SPECIFICATION

Model: MXB S-130

Material Height	10 - 130mm
Material thickness	0.3-1.2mm
Application material	SS, Iron, Galvanized sheet, aluminum coil ect, flat metal
Feeding system	Roller Feeding System
Slotting system	Planer Knife Slotting System
Bending system	Double Blade Alternate Bending System
Mini extrusion radius	$R \geq 7\text{mm}$
Mini pat radius	$R \geq 3.5\text{mm}$
Mini and outer angle distance	3mm
Feeding torque	$> 48\text{Nm}$
Slotting torque peak	$> 80\text{Nm}$
Arc bending torque peak	$> 240\text{Nm}$
Size Accuracy	$\pm 0.1\text{mm}$

Air pressure	04.-0.8Mpa
Working Voltage	AC 220V 1Ph 50Hz
Total power	2KW
Size	2200*700* 1550MM
Weight	500KG

TERMS AND CONDITIONS


1. Payment to be made in QR currency.
2. Payment Terms: As mentioned in Quotation.
3. Bank Details: -Bank Name: Qatar Islamic Bank
Branch: Al Khour Branch
Beneficiary Name: Digital Star Qatar
Acc #: (0111453200015)
Swift Code: (QISB – QAQA)
IBAN: QA16QISB000000000111453200015.
4. Bank Charges: Any bank charges relevant to the above transactions will be to your Account
5. Any charges, duties, taxes or levies at the ports of entry will be to our account.
6. The charges of lodging, boarding and local conveyance of the technician will be to our account.
7. Any required electrical, mechanical & civil site preparation should be done by the customer according to our engineer's requirements.
8. Digital Star Qatar will not be held responsible for delays caused by any damage in the equipment due to shipment, unloading accidents and any related reasons, which is beyond our control.


9. Warranty will be of 12 months from date of installation from Digital Star Qatar. Wear & tear, consumables are exempted and warranty can be claimed only if you use the service from Digital Star Qatar.
10. Service will be free of cost within 12 months from the date of installation.
11. Any claim will be invoice directly to you then we will send for claiming procedure which will take 45-60 days, if the claim got approved credit note will issued directly.
12. Quotation will be valid for 7 days from here on.
13. Delivery: As mentioned in quotation

DIGITAL STAR QATAR

ديجيتال ستار قطر

DOHA | QATAR | P O BOX: 47663

 +974 446 02 558

 +974 441 63 788

 info@digitalstarq.com

 www.digitalstarq.com