## High Quality Automatic Metal Strips Channel Bending Machine

abide by the contract", conforms to the market requirement, joins in the market competition by its high quality as well as provides more comprehensive and excellent service for clients to let them become big winner. The pursue of the company, is the clients' satisfaction for High Quality Automatic Metal Strips Channel Bending Machine, For more data, please send email to us. We're searching forwards the opportunity to assistance you.

abide by the contract", conforms to the market requirement, joins in the market competition by its high quality as well as provides more comprehensive and excellent service for clients to let them become big winner. The pursue of the company, is the clients' satisfaction for <u>Automatic Metal Strips Channel Bender</u>, <u>Channel Bending Machine</u>, <u>Channel Letter Auto Bending Machine</u>, We hope we can establish long-term cooperation with all of the customers, and hope we can improve competitiveness and achieve the win-win situation together with the customers. We sincerely welcome the customers from all over the world to contact us for anything you have to have!Welcome all customers both at home and abroad to visit our factory. We hope to have win-win business relationships with you, and create a better tomorrow.

1 Cutting &Hydraulic type 2 Hydraulic motor power 3 kw 3 Hydraulic Pressure 4 Voltage 5 Cutting drive 6 Control System 7 Bending degree 9 Operating mode 10 Main Frame 11 Backboard Thickness 17mm 12 Feeding Material 14 Feeding Thickness 15 Feeding Width 16 Effective width 17 Productivity 18 Cutting Width 19 Control System 10 Main Frame 11 Backboard Thickness 17mm 12 Feeding Material 13 GI/PPGI/PPGL 14 Feeding Thickness 15 Feeding Width 1 Control System 16 Effective width 17 Productivity 18 Control System 19 Decelerating motor + Chain drive gear all by high-frequency 19 Decelerating motor + Chain drive gear all by high-frequency 19 Decelerating motor + Chain drive gear all by high-frequency 19 Decelerating motor + Chain drive gear all by high-frequency 19 Decelerating motor + Chain drive gear all by high-frequency 19 Decelerating motor + Chain drive gear all by high-frequency 10 Panasonic PLC 10 Place gear all by high-frequency 10 Panasonic PLC 10 Place gear all by high-frequency 10 Panasonic PLC 10 Place gear all by high-frequency 10 Panasonic PLC 10 Place gear all by high-frequency 10 Panasonic PLC 10 Place gear all by high-frequency 10 Panasonic PLC 10 Place gear all by high-frequency 10 Panasonic PLC 10 Place gear all by high-frequency 10 Panasonic PLC 10 Pan	4 meters hydraulic roof sheet bending machine parameters		
3	1	Cutting &Hydraulic type	Double guide pillar
4 Voltage 380V/3phase/50 HZ(or as your requirement) 5 Cutting drive Decelerating motor+ Chain drive gear all by high-frequency 6 Control System Panasonic PLC 8 Bending degree 0-90 9 Operating mode Button+ Mitsubishi 10 Main Frame 300mm/350mm H-Beam or 350mm 11 Backboard Thickness 17mm 12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	2	Hydraulic motor power	3kw
Cutting drive  Decelerating motor+ Chain drive gear all by high-frequency  Control System  Panasonic PLC  Bending degree  O-90  Operating mode  Button+ Mitsubishi  Main Frame  300mm/350mm H-Beam or 350mm  Indicate Beeding Material  Feeding Material  GI/PPGI/PPGL  Feeding Thickness  Cutter width  I-4mm  Feeding Width  I-4mm  Conductivity  O-60times/min  As# steel  Cutter material  Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees  Panasonic PLC  Button+ Mitsubishi  All Beam or 350mm  Indicate B	3	Hydraulic Pressure	10-12MPa
high-frequency 6 Control System Panasonic PLC 8 Bending degree 0-90 9 Operating mode Button+ Mitsubishi 10 Main Frame 300mm/350mm H-Beam or 350mm 11 Backboard Thickness 17mm 12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	4	Voltage	380V/3phase/50 HZ(or as your requirement)
6 Control System Panasonic PLC 8 Bending degree 0-90 9 Operating mode Button+ Mitsubishi 10 Main Frame 300mm/350mm H-Beam or 350mm 11 Backboard Thickness 17mm 12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	5	Cutting drive	Decelerating motor+ Chain drive gear all by
8 Bending degree 0-90 9 Operating mode Button+ Mitsubishi 10 Main Frame 300mm/350mm H-Beam or 350mm 11 Backboard Thickness 17mm 12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch			high-frequency
9 Operating mode 10 Main Frame 11 Backboard Thickness 17mm 12 Feeding Material 13 Feeding Thickness 15 Feeding Width 16 Effective width 17 Productivity 10 Roller material 21 Cutter material 22 Brand Square 23 Brand Square 24 Brand Square 300mm/350mm H-Beam or 350mm 17mm 17mm 17mm 17mm 18 GI/PPGI/PPGL 19 GI/PPGL 19 GI/PPGL 10 CI/PPGI/PPGL 10 CI/PPGI/PPGL 10 CI/PPGI/PPGL 10 CI/PPGI/PPGL 11 CI/PPGI/PPGL 12 CI/PPGI/PPGL 13 CI/PPGI/PPGL 14 Feeding Material 15 Feeding Width 1-4mm 16 CI/PPGI/PPGL 16 CI/PPGI/PPGL 17 CI/PPGI/PPGL 17 CI/PPGI/PPGL 18 CI/PPGI/PPGL 19 CI/PPGI/PPGI/PPGL 19 CI/PPGI/PPGI/PPGI/PPGI/PPGI/PPGI/PPGI/PP	6	Control System	Panasonic PLC
10 Main Frame 11 Backboard Thickness 17mm 12 Feeding Material 14 Feeding Thickness 15 Feeding Width 16 Effective width 17 Productivity 18 Roller material 29 Roller material 20 Cutter material 21 Cutter material 22 Brand Square 300mm/350mm H-Beam or 350mm 17mm 17mm 17mm 17 Programm 18 Ci/PPGI/PPGL 19 Ci-0.8mm 19 Ci-0.8mm 19 Ci-0.8mm 10 Ci-0.8mm 10 Ci-0.8mm 10 Ci-0.8mm 10 Ci-0.8mm 10 Ci-0.8mm 11 Ci-0.8mm 12 Ci-0.8mm 12 Ci-0.8mm 13 Ci-0.8mm 14 Ci-0.8mm 15 Feeding Width 1-4mm 16 Ci-0.8mm 17 Productivity 19 Ci-0.8mm 10 Ci-0.8mm 10 Ci-0.8mm 10 Ci-0.8mm 11 Ci-0.8mm 12 Ci-0.8mm 13 Ci-0.8mm 14 Ci-0.8mm 15 Feeding Width 10 Ci-0.8mm 16 Ci-0.8mm 17 Productivity 19 Ci-0.8mm 10 Ci-0.	8	Bending degree	0-90
11 Backboard Thickness 12 Feeding Material 13 Feeding Material 14 Feeding Thickness 15 Feeding Width 16 Effective width 17 Productivity 10 Roller material 21 Cutter material 22 Brand Square 24 GI/PPGI/PPGL 26 O.2-0.8mm 17-4mm 18 O.2-0.8mm 19 O.2-0.8mm 19 O.2-0.8mm 19 O.2-0.8mm 19 O.2-0.8mm 10 O.2-0.8mm	9	Operating mode	Button+ Mitsubishi
12 Feeding Material GI/PPGI/PPGL 14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	10	Main Frame	300mm/350mm H-Beam or 350mm
14 Feeding Thickness 0.2-0.8mm 15 Feeding Width 1-4m 16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	11	Backboard Thickness	17mm
15 Feeding Width 16 Effective width 17 Productivity 18 Roller material 29 Cutter material 20 Cutter material 20 Cutter material 21 Cutter material 22 Brand Square 23 Brand Square 41 Cutter material 45 Feeding Width 1-4m 1-4mm 1-	12	Feeding Material	GI/PPGI/PPGL
16 Effective width 1-4mm 17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	14	Feeding Thickness	0.2-0.8mm
17 Productivity 0-60times/min 20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	15	Feeding Width	1-4m
20 Roller material 45# steel 21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	16	Effective width	1-4mm
21 Cutter material Cr12 mould steel heat-treated hardness of HRC = 60-62 degrees 22 Brand Square A3 35mm thick plate arch	17	Productivity	0-60times/min
degrees 22 Brand Square A3 35mm thick plate arch	20	Roller material	45# steel
22 Brand Square A3 35mm thick plate arch	21	Cutter material	Cr12 mould steel heat-treated hardness of HRC = 60-62
22 Brand Square A3 35mm thick plate arch			degrees
22 Cr-Plating Size 0.05mm	22	Brand Square	A3 35mm thick plate arch
EZ CITI Idding SIZC P.OSHIIII	22	Cr-Plating Size	0.05mm
23 Overall Size 4300*1200*2100mm	23	Overall Size	4300*1200*2100mm
24 Total Weight 1.8T	24	Total Weight	1.8T

Machine photos



## Packaging Details:

- 1. Machine is covered by plastic film.
- 2. PLC control box, spare parts and other small parts are packed by wooden carton box.

## Terms:

- 1. Delivery: within 60 days after receiving the deposit.
- 2. Package: export standard package for container.
- 3. Payment: TT (30% by TT in advance, 70% by TT after inspect the machine before delivery).

Product link: <a href="https://www.toprollformingmachine.com/?p=124671">https://www.toprollformingmachine.com/?p=124671</a>