

MEIJIA



# INTRODUCTION

## COMPANY 企业简介

广东美嘉智能科技有限公司（简称美嘉智能），坐落于陶瓷之都-佛山，分公司位于南海新光源产业基地，是集研发、制造、销售和服务为一体的高新技术企业。自成立以来一直秉承“技术创价值、服务誉世界”的极致工匠和服务精神，拥有自主科研专家团队40多人，每年科研费的投入占到年销售总额的15%，从研究出国内首台储坯机和翻砖台开始，不断通过协同创新研发，94年成功开发出国内首台陶瓷丝网印花机、01年研发出国内首台辊筒印花机、07年首创“全抛釉”设备，填补了国内对“釉下彩”的瓷砖抛光工艺空白、09研发出国内首台陶瓷喷墨打印机、14年研发出全球首台高温陶瓷大规格激光喷粉机、16年推出全球首台大幅面高温陶瓷花纸激光打印机、17年研发出国内首条工业4.0喷墨生产线、18年率先推出1800mm大规格数码喷墨机、数码干粒机、数码喷釉机，美嘉掌握技术核心科技，一直引领陶瓷、建材等行业工艺变革，为推动中国制造装备业发展不懈努力。

目前，公司已拥有国家发明专利近50项，产品种类、规格、品质及市场占有率均在行业前列，并销往土耳其、西班牙、巴西、韩国、印度、越南、中东等多个国家及地区，被客户誉为“中国陶瓷印花机大王”，并先后获得国家高新技术企业、建材陶瓷数码打印技术行业起草与标准制定单位、佛山市工程技术中心、广东省高新技术企业、广东省工程研究中心、国家建材数码应用技术美嘉培训基地、中国绿色环保企业以及国家一级陶瓷研发中心等多项荣誉。

近年来，美嘉按照国家提出的“高质量发展”战略，以“两化融合”、智能制造为主攻方向，紧密结合“互联网+”、大数据等前沿技术，在产品研发、制造、销售、服务等方面不断创新、突破，追求把每个产品做到极致，逐步实现从传统制造向高端智能装备制造业的转变，致力成为享誉世界的数码打印国家品牌。

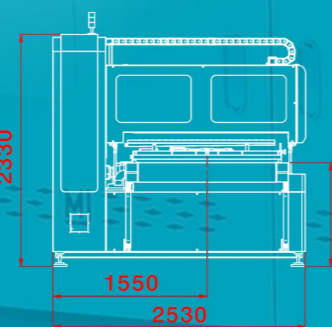
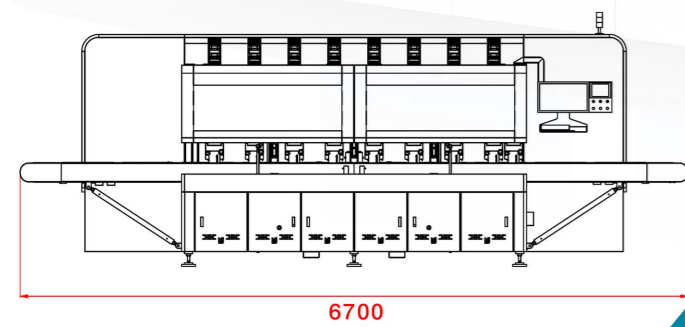
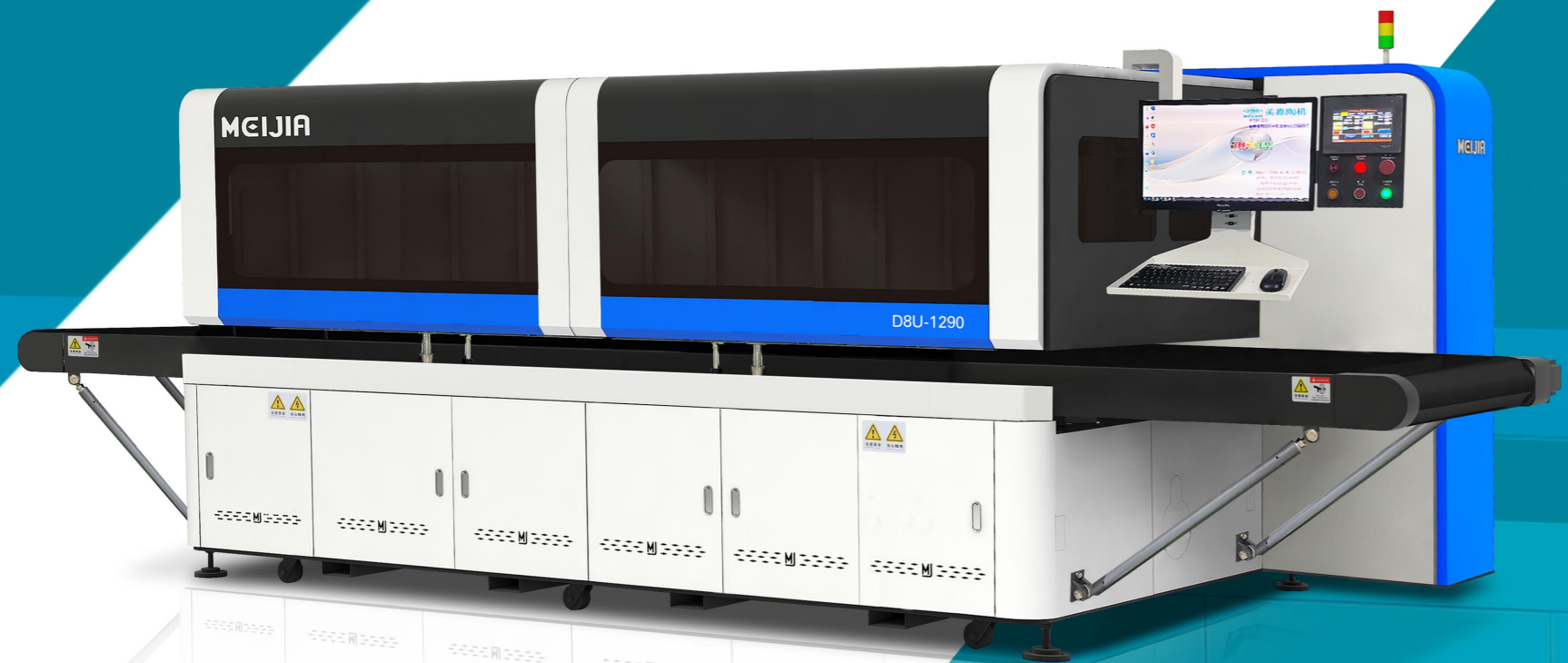
GUANGONG MEIJIA INTELLIGENT TECHNOLOGY CO.,LTD was established in 1992, Head office is located in ceramic city: Foshan, Branch company is located in Nanhai New Light Source Industry Base it is a high-tech company which is specializing in research,manufacture,sales and service of Ceramic machinery.

The company has been adhering to ultimate craftsman spirit and service spirit guided by Technology creates value, Service enjoys worldwide-prestige since its establishment, The company have a research and development team with more than experts. The company spend more than ten million RMB on technical research and innovation every year, Following development of first compensator and press turn-over table in China, Meijia successfully developed first screen printing machine in China in 1994, developed first roto color printing machine in China in 2001,developed first full-glaze polishing machine in China in 2007,filling the technique blank of glaze polishing tile for domestic market. Meijia developed first digital printing machine in China in 2009, developed world's first high temperature ceramic laser printing machine with big size in 2014, launched world's first wide-covering high temperature ceramic decor paper laser printing machine in 2016, developed first Industrial 4.0 digital printing line in China in 2017, taking the lead in launching 1800mm big slab digital printing machine, digital dry granule machine,digital glazing machine in 2018. Meijia master core technology, leading technology change in the filed of ceramic industry and architectural material industry, dedicating to promote development of China equipment manufacture industry.

The company has obtained 50 national-awarded invention patent, enjoying leading market share in the terms of products types, models and quality in same filed in China. Meijia have exported machines to Turkey, Spain, Brazil, Korea,India,Vietnam and Middle eastern countries etc, gained the good name “ King of China ceramic printing machine” from customers, and awarded following honors: “National high and new technology enterprises”, “ceramic digital printing technology industry drafting and standard setting unit”, “ Foshan City Engineering Technology center”, “Guangdong Provincial High Technology Enterprise”, “Guangdong Provincial Engineering Research Center”, “National Building Materials Digital Application- Meijia Training Center”, “China Green environmental enterprises”, “National first level ceramic research and Development Center”ETC.

In recent years, MEIJIA Company has actively responded to the requirements of the “High Quality Development” proposed by the National Congress . Taking integration of Informatization Technology and Industrialization, intelligent manufacturing as the main task, closely integrate with frontier technologies such as “Internet Plus” and Big Data, continuously innovate breakthroughs in product research, development, manufacturing, sales, product service, etc.,Do the best with every product and gradually realize the transition from traditional manufacturing to intelligent equipment manufacturing, striving to become a world-famous brand of digital printing.



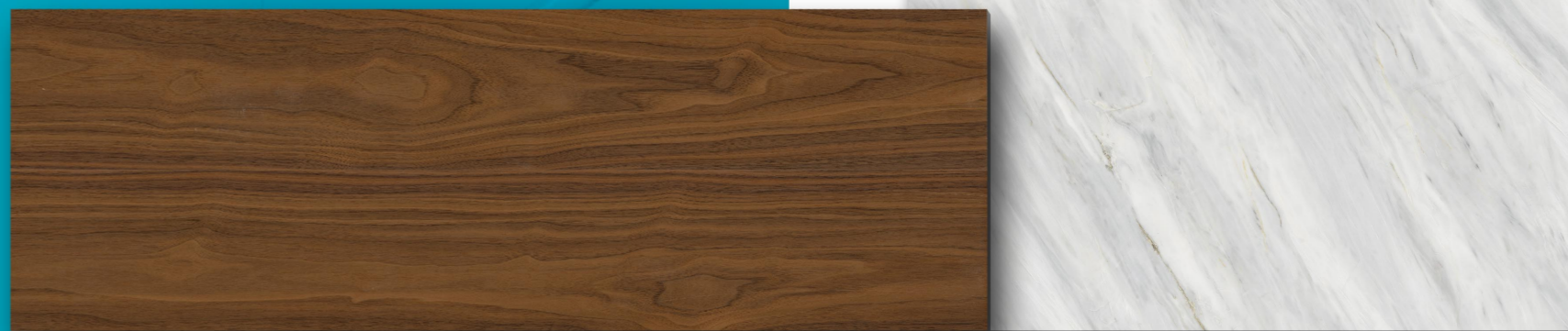


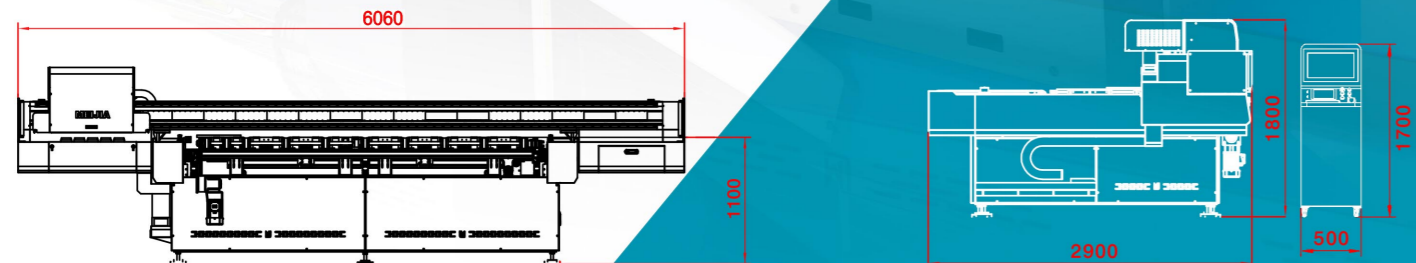
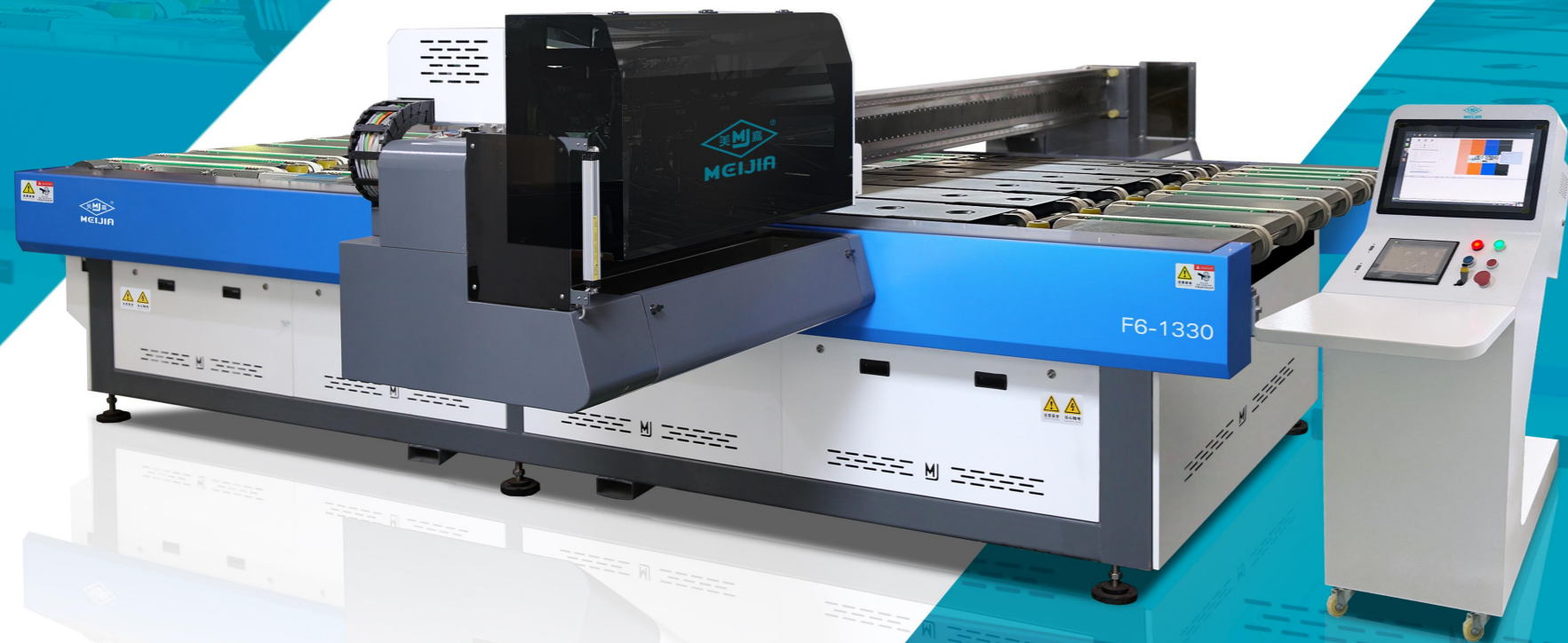
设备参数  
Parameter

设备型号 Model	D8U-1290/XH8U-1400
最大颜色通道数 Max Color Channel	8色
打印精度 Printing Resolution	400 × 400dpi/720 × 720dpi
打印方式 Printing Method	Singlepass(通过式)
最大打印宽度 Max Printing Width	1290mm/1400mm
生产速度 Production Speed	12 ~ 50 m <sup>2</sup> /min
可承印介质 Printable Medium	板式建材 (Plate type building materials)
设备尺寸 Overall Size	6700 × 2530 × 2330mm (L*W*H)
打印平台离地高度 Height Of Printing Platform From The Ground	1050mm ± 50mm
设备重量 Weight	约6500Kg
装机功率 Installed Power	380V 50Hz 48KW
气源压力 Air Pressure	0.6 MPa, 干燥无油 (dry without oil)

X.D系列UV喷墨机主要特点:  
X.D-Series UV inkjet printing machine features:

- 可选用高速模式打印,速度12~50 m<sup>2</sup>/min  
Choose the high-speed mode, the printing speed is 12~50 m<sup>2</sup>/min
- 可选用精细与大墨量打印  
High definition and high lay down printing mode optional
- 可连线连续打印  
Can be Printed online by continuity
- 喷头拼接位羽化功能  
Print head splicing position feather function
- 喷头全区间补点及补偿功能  
Full interval compensation function
- 随机模式,拼图模式,增量模式,固定模式随意切换  
Random type,Puzzle type,Increment type,Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能  
With remote diagnosis and remote maintenance function
- 具有图案插打 (PIPS) 及图案在线转换 (POCS) 系统  
The system of pattern insertion printing and pattern online conversion
- 每通道抽拉式结构,维护方便,定位准确  
Each bar is pull-out structure, easy maintenance, accurate location



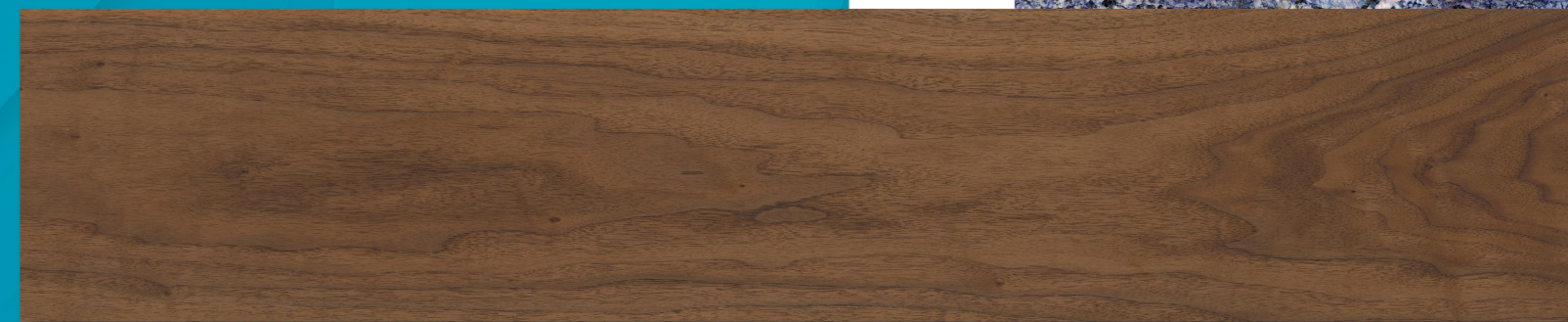


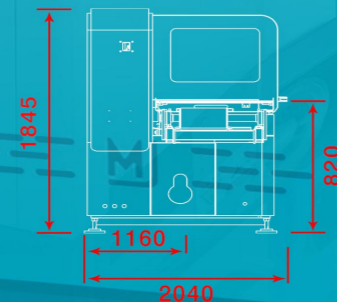
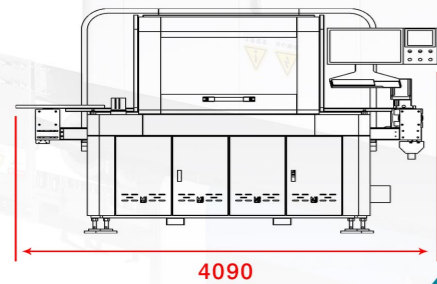
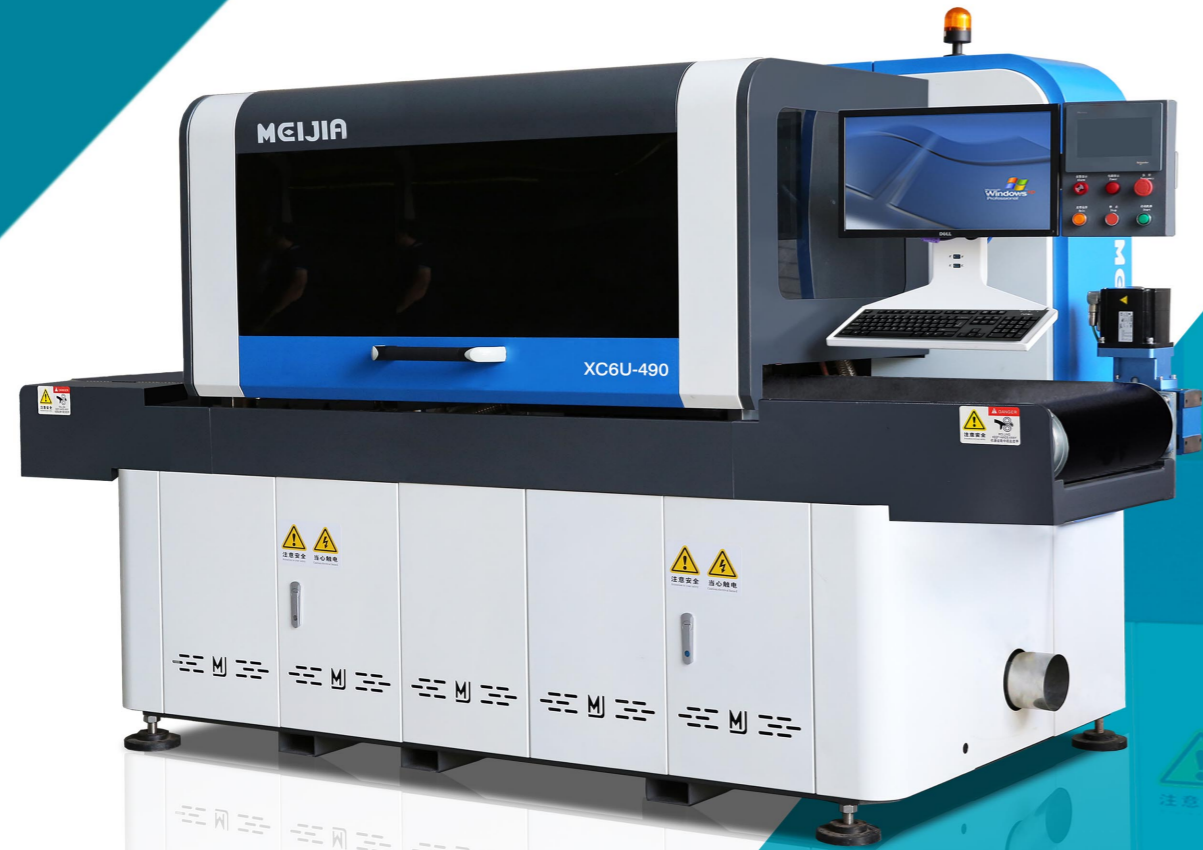
设备参数  
Parameter

设备型号 Model	F6-1330
喷头数量 Printhead Quantity	最大支持24个
打印精度 Printing Resolution	单喷头双色300×300dpi/300×600dpi/300×1200dpi 单喷头单色600×600dpi/600×1200dpi/600×2400dpi
打印方式 Printing Method	扫描式喷墨打印
最大打印宽度 Max Printing Width	1300mm×3000 mm
生产速度 Production Speed	2 pass: 70~120 m <sup>2</sup> /H 4 pass: 45~90 m <sup>2</sup> /H
最大颜色通道数 Max Color Channel	8色(单喷头双色)、4色(单喷头单色)
可承印介质 Printable Medium	板式建材(Plate type building materials)
设备尺寸 Overall Size	6060×2900×1800mm( L*M*H)
打印平台离地高度 Height Of Printing Platform From The Ground	1100mm±50mm
设备重量 Weight	约3500Kg
装机功率 Installed Power	380V 50Hz 23 kw
气源压力 Air Pressure	0.6 MPa, 干燥无油(dry without oil)

平板扫描式UV喷墨机主要特点:  
Scanning UV inkjet printing machine features:

- 可自动定位连线打印, 适合各种尺寸板材, 不需人工调节, 定位精准, 省时高效  
Automatic positioning online-printing, suitable for various sizes of plates, without manual adjustment precise positioning, time-saving and high-efficiency
- 可根据客户要求非标定做  
Can be customized according to customer requirements
- 可选配4/6/8色配置  
Available in 4 / 6 / 8 colors





设备参数  
Parameter

设备型号 Model	XC6U-490
最大颜色通道数 Max Color Channel	6色
打印精度 Printing Resolution	360 × 360dpi/720 × 720dpi
打印方式 Printing Method	Singlepass( 通过式)
最大打印宽度 Max Printing Width	70mm
生产速度 Production Speed	12 ~ 50m/min
可承印介质 Printable Medium	板式建材 (Plate type building materials)
设备尺寸 Overall Size	4090 × 2040 × 1845mm (长 × 宽 × 高)
打印平台离地高度 Height Of Printing Platform From The Ground	820mm ± 50mm
设备重量 Weight	1500Kg
装机功率 Installed Power	380V 50Hz 3.5KW
气源压力 Air Pressure	0.6 MPa, 干燥无油 (dry without oil)

XC系列弧面UV喷墨机主要特点:  
XC-Series UV inkjet printing machine features:

- 可以在异形板材边缘, 或者弧面砖的弧面打印图案  
Can print the pattern on the edge of the special-shaped tile or the arc surface of the arc tile
- 可连线连续打印, 打印速度12~30 m<sup>2</sup>/min  
Can be Printed online by continuity, the printing speed is 12-30m<sup>2</sup>/min
- 喷头拼接位羽化功能  
Print head splicing position feather function
- 喷头全区间补点及补偿功能  
Full interval compensation function
- 随机模式, 拼图模式, 增量模式, 固定模式随意切换  
Random type, Puzzle type, Increment type, Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能  
With remote diagnosis and remote maintenance function





样板展厅 Sample exhibition hall



图案试版展示室 Showroom of trial design sample

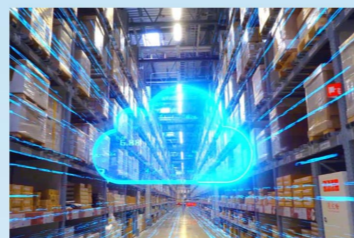
## CORPORATE PHILOSOPHY 企业理念

成功的企业来源于卓越的管理，卓越的管理离不开完善的制度，美嘉企业深深明白要想在激烈的市场竞争中脱颖而出，获得更大的成功，就必须强化管理，完善各项基础规章制度。同时在严格的内部管理中融入个性化的管理理念，致力于塑造成和谐的工作氛围，注重人才的培养和发展，将员工的积极性发挥到极致，在释放个人价值的同时，使企业的生命力不断提高，这正是美嘉能持续发展的原因之一。

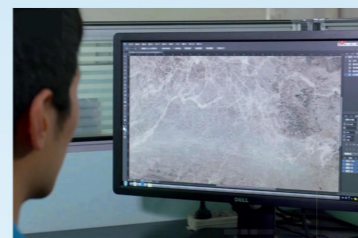
Success of enterprise depends on predominance of management, which, however, is related to perfect regulations. Meijia Enterprise deeply understands that we must strengthen the management and complete every basic rule to strike to stand in the leader position among the competitive market, and achieve a great success. Further more, strict internal management and personalize management integration, to create a harmonious working atmosphere. Besides, Meijia enterprise always takes personnel training and personal development into account, and motivates the staffs to realize personal value, that's why Meijia makes continues progress and stands ahead all the time.



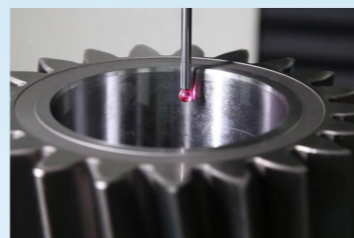
3D高清扫描仪  
3D High-definition scanner



智能仓储系统  
Intelligent storage system



专业图案设计  
Professional pattern design



专业检测仪器  
Professional testing instrument



## 售后服务网点

恩平	六古头村聚杰楼402房	福建晋江	福建省晋江市磁灶镇妹山村1栋403号	沈阳法库(新)	法库镇玉龙一品
福建闽清	福建省闽清县白樟镇北南街290号四楼	湖南	临湘工商银行	山西	阳城县凤城镇南安村康馨苑4单元401室
广西藤县	广西梧州市藤县藤州镇河东政贤一街110号	云南	易门东盛花都6幢802室	江西(新)	江西省高安礼港保里新村95号
河南	河南省安阳市内黄县西关路碧清池三楼	四川	四川夹江新华路218号		