



HONGCHENG
NEW MATERIAL TECHNOLOGY CO., LTD



WALLTILES MIRROR SURFACE POLISHING MACHINE

Web : www.faceimpex.com
e-Mail : sales@faceimpex.com



产品简介 / Product Description

1. 高效镜面瓷片抛光机

高效镜面瓷片抛光机是宏成科技针对内墙砖的特性而研发的产品。

独特高效的自动仿形行星机构磨盘，配以超级耐磨及锋利的磨块，专业用于内墙砖的抛光处理；抛光后的表面光泽度可达 90 度，彻底解决了目前抛釉工艺所存在的磨块不耐磨、易刮花、透底、漏抛及设备运行成本过高等一系列问题。

2. 高效镜面瓷片抛光机

- (1) 效率高、能耗低：采用磨头传动系统，非常有效地提高了设备的运行效率，提高了产品产量及品质，整机工作运行平稳，耗电量低等特点；
- (2) 仿形性能好，光泽度均匀：磨盘在工作过程中可灵活自如地根据砖面进行仿形，保证了砖面无漏抛、无透底，提高了砖面光泽度的均匀性；
- (3) 磨块使用寿命长：本设备采用的抛光磨块具有超强的耐磨性能及切削性能。

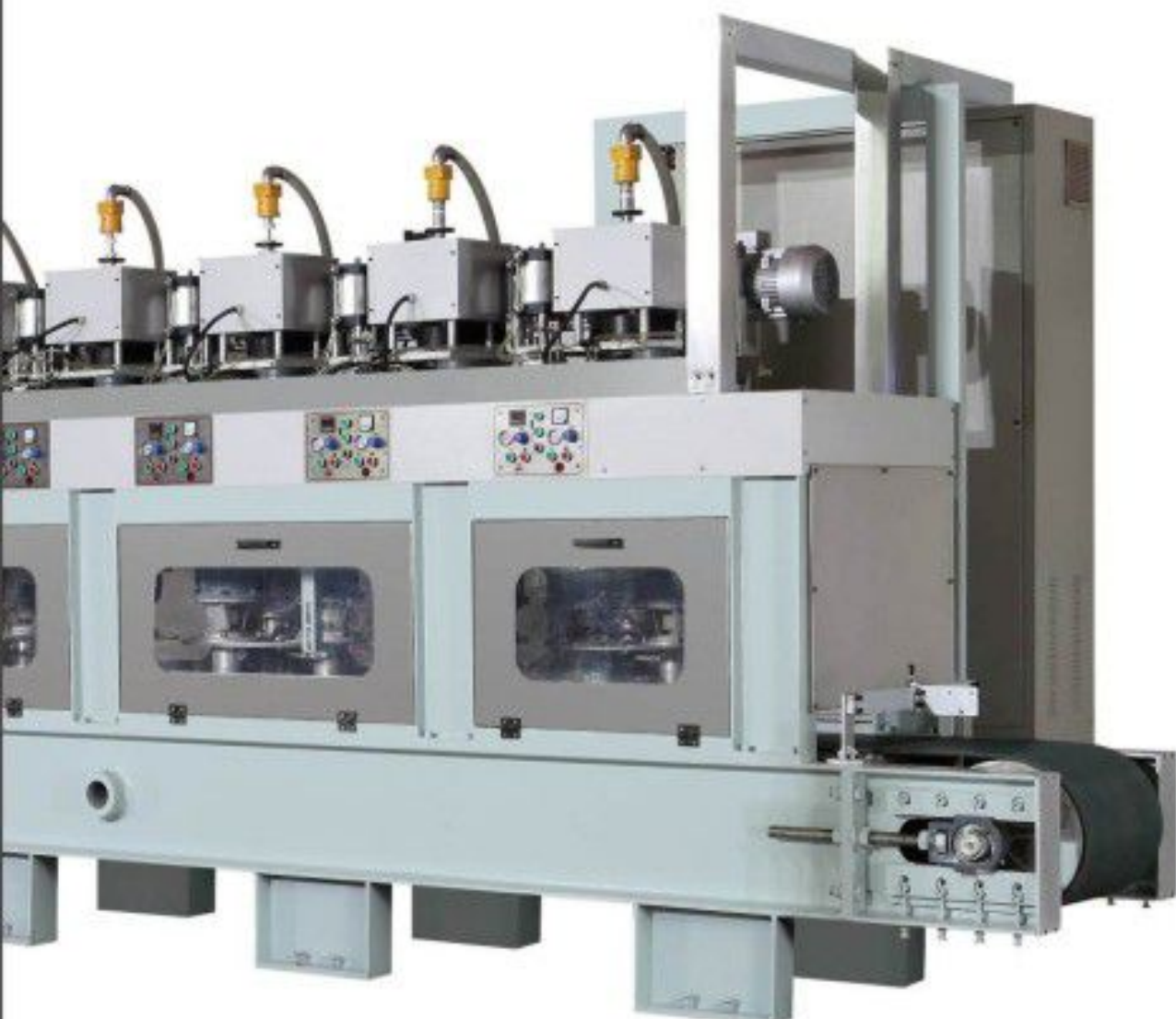
1. Wall tiles Mirror Surface Polish Machine

Wall tiles Mirror Surface Polish Machine is a special polish machine developed by HongCheng Company for wall tiles.

Unique and highly efficient automatic profiling disc planetary mechanism, together with the super wear-resistant and sharp polish block, specially suitable for the polishing of wall tiles; The surface gloss can be up to 90 degree after polishing, which can completely solve the current problems in glaze polishing technology such as low wear-resistance, easy to scratch, missing polishing and high costs of running.

2. Features of High-speed Forming & Profiling Wall Tiles Mirror Surface Polishing Machine

- (1) High efficiency, Low energy consumption: Adopt polish head drive system, which can improve the working efficiency of the equipment, effectively increased production and quality of products, the machine work smoothly and low power consumption and so on;
- (2) Excellent profiling performance, high gloss uniformity: during the operation, the polish disc can flexibly and freely carry out profiling according to the tile surfaces, which can effectively avoid missing polishing, thus to ensure the gloss uniformity of the tile surfaces;
- (3) Long service life of the abrasive: abrasive of this equipment has superior wear-resistance and cutting performances.



技术参数 / Technical Parameter

型号 Model No	磨头组数 Group No.of polish head	主传动功率 Main Drive power	单个磨头功率 Single polish head	磨轮直径 Dia of polish wheel
HCPY1000-16A	16	11KW	10.6KW	125mm
输送皮带速度 Conveyor belt speed	最大加工宽度 Max working width (mm)	磨轮数量 (个/组) No.of polish wheel (Set/Group)	破损率 Breakage Rate	供气 Air Supply
6~9M/Min	450mm	3	≤ 1%	0.6 ~ 0.8Mpa
耗水量 Water Consumption	耗气量 Air Consumption	总功率 Total Power	日产量 Daily Capacity	总重量 G.Weight
592L/Min	320L/Min	180.6KW	6000Sqm/D	21Ton

本公司可根据客户需求研发、研制新型高效节能设备及解决方案。

Our company can be based on customer demand for R & D and development of new energy-efficient equipment and provide solutions.



产品简介 / Product Description

超洁亮打蜡机是宏成科技针对抛釉砖防污、增亮特性要求而研发的专用设备。该系列可设备可以用于加工 300~1200mm 的产品，配合纳米液对瓷砖表面抛釉后的气孔进行填充，对微裂纹进行修复，保证表面具有极强的防污性和均匀光泽度。

Nano-polish machine is a special equipment by HC Technology manufacture for anti-fouling & brightening the glossy of glaze tiles. This equipment can be used for processing 300 ~ 1200mm products, with the nano-liquid on the surface of the tiles after glazing porosity to fill, repair of micro-cracks to ensure that the surface has a strong anti-fouling and uniform gloss.

结构特点 / Structural Features

- 1、磨头部件没有需要润滑传动结构，磨损小、结构稳定、刚性好；
- 2、整机标准化程度高，操作简单，维护成本低；
- 3、防污蜡水填充均匀，砖面防污性好、光泽度高；
- 4、所有机型有多个生产工位，一机多用，满足客户加工不同规格砖坯的要求。

1. The grinding head components do not need to lubricate the transmission structure, wear, structural stability, good rigidity;
2. The whole high degree of standardization, simple operation, low maintenance costs;
3. Anti-pollution wax water filled evenly, tile surface is good, high gloss;
4. All models have more than one production site, a multi-purpose machine to meet customer processing requirements of different specifications tiles.



技术参数 / Technical Parameters

型号 Model No	磨头组数 Group No. of polish head	主传动功率 Main Drive power	单个磨头功率 Single polish head	磨轮直径 Dia of polish wheel
CJL400-16A	16	11Kw	12.4Kw	φ170mm
输送皮带速度 Conveyor belt speed	最大加工宽度 Max working width (mm)	磨轮数量 (个/组) No. of polish wheel (Set/Group)	破损率 Breakage Rate	供气 Air Supply
6~9M/Min	450mm	3	≤ 0.5%	0.6 ~ 0.8Mpa
耗水量 Water Consumption	耗气量 Air Consumption	总功率 Total Power	日产量 Daily Capacity	总重量 G.Weight
≤0.5L/Min	320L/Min	209.4KW	6000Sqm/D	21Ton

本公司可根据客户需求共同研发及改造设备。

Companies can be based on customer demand for common R & D and transformation of equipment.

CONTACT

*58/88, Shakti Chembers,
8-A National Highway, Morbi -363642 (Guj.)*

Tel. : +91-2822-244720

**Mob : +91-98791-30666
+91-99252-43143**

Web : www.faceimpex.com

e-Mail : sales@faceimpex.com