

Reliable quality products

Trustable

We put our reputation

ResponsibleWhat we promise what we do.

We believe, we can, we just do it.



Suzhou Goodwill Machinery Equipment Co., Ltd.

Add: No. 21 Xiexin Road, New District, Suzhou City, Jiangsu Province, China.

Mobile/WhatsApp: +86-173 7273 9851

Tel: +86-0512-65580060 Email: info@goodwillme.cn Web: www.goodwillme.cn













Goodwill focus on grinding technology, One-stop solution for your grinding requirement.

DEBURRING AND CHAMFERING MACHINES

LSP-SERIES Universal rolling brush deburring surface drawing Chamfering



PRODUCT SCOPE OF APPLICATION

- Applicable scope of equipment: suitable for flat plate parts, carbon steel plate, stainless steel plate, aluminum plate, copper plate, titanium alloy, all kinds of non-ferrous metals, rubber and plastic materials
- Equipment function: pre-grinding, drawing, polishing, scratching, deburring, chamfering, etc. for laser cutting, shearing, punching, cutting, plasma cutting
- Equipment combination: wide abrasive belt + universal roller brush single or multiple combination structure



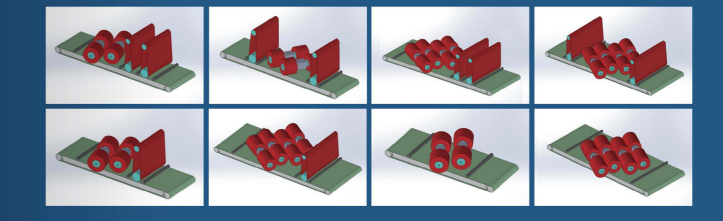
EQUIPMENT CONFIGURATION

- Processing width of equipment: 800mm, 1000mm, 1350mm, 1600mm
- Processing thickness of equipment: 0.5–100 mm
- Feeding speed :0.5–8 m/min(variable frequency adjustable)
- Optional feeding mode

 $mm \times 50 mm$

- J. Strong permanent magnet adsorption transport feed (suitable for carbon steel workpieces. Workpiece size ≥ 10 mm x 10 mm)
- 2. Vacuum negative pressure adsorption conveying feeding (suitable for stainless steel plate, copper plate, aluminum plate, etc.) is not magnetically adsorbed. Workpiece size ≥50
- Four-column synchronous lifting, rolling brush position independent l'fting, l'fting servo control, accuracy 0.01 mm
- Machine NC PLC touch screen adjustment processing parameters
- Matching wet vacuum cleaner or industrial pulse vacuum cleaner to treat grinding dust to achieve environmental protection production







LSB-SERIES Medium plate/slagging / deburring / chamfering





产品适用范围

LSB系列设备包含宽幅砂带/窄带砂带和磨料带单面或双面多工位组合磨削 多功能机型。设备可以实现一次通过式加工单面或者双面全方位均匀去除 金属板材激光切割、剪切下料、等离子切割、火焰切割、冲压下料、机加 工等形成的熔渣毛刺等。适用于金属板材表面预磨,孔洞、棱边倒圆角去 毛刺以及表面拉丝等加工工艺。

PRODUCT SCOPE OF APPLICATION

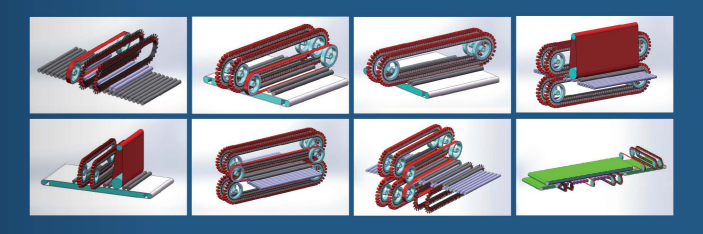


EQUIPMENT CONFIGURATION

- Equipment processing width: 800 mm, 1000mm, 1350mm, 1600mm, 2000mm, 2200mm
- Equipment processing th; ckness: 1-100 mm
- Optional feeding mode
- Rubber roller+ rubber roller clip feeding
- Conveyor belt+ rubber roller clip feeding (for ordinary workpieces. Workpiece length ≥ 150 mm

Strong permanent magnet adsorption conveying maten al for carbon steel workpieces. Workpiece size ;a, 10 x 10 mm

Vacuum negative pressure adsorption conveying feeding (for stainless steel plate, copper plate, aluminum plate, etc.) 1s not magnetically adsorbed Workpiece size ≥50x 50 mm





LSD-SERIES

Fine blanking parts / wet deburring / chamfering





PRODUCT SCOPE OF APPLICATION

- Application scope of equipment: suitable for precision stamping parts, gear parts, auto parts, powder metallurgy parts, machine-added workpiece products, etc.
- Equipment function: the workpiece edge, hole deburring treatment, so that the workpiece surface consistent, all edge holes to achieve a uniform R arc
- Equipment combination: single or multiple combination structures of abrasive belt grinding station + disk brush grinding station

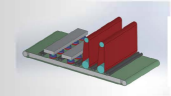
TECHNICAL PARAMETER

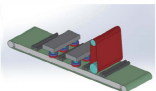
设备加工厚度	砂带线速度	盘刷自转速度	盘刷公转速度	盘刷组合摆动频率	输送送料速度
Processing thickness	Belt linear speed	Brush speed	disk brush rotation speed	brush combined swing frequency	Feed speed
1-100mm	18m/s	3000r/min	150r/min	120-280次/min	0.5-6m/min
	(可选变频调速)	(可选变频调速)	(可选变频调速)	(可选变频可调)	(变频可调)

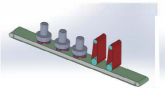


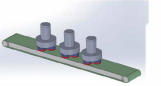
PROCESSING WIDTH OF EQUIPMENT

- Processing width of equipment :300 mm, 400mm, 650mm, 1050mm, 1350mm
- 1. 300 mm width machine consists of three planetary arrangement brushes, single brush autorotates and the whole brush comb₁nat1on revolves
- 2. 400mm width machine consists of four planetary arrangement brushes, single brush autorotates and the whole brush comb₁nat1on revolves
- 3.650 mm width machine consists of five interlaced disk brushes, two ad1acent disk brushes are rotated forvvard and backward, and the whole disk brush comb₁nat1on swings horizontally 1n the vertical d₁rect1on of the feed
- 4. 1050mm width machine I consists seven interlaced disk brushes, two ad1acent disk brushes are rotated forward and backward, and the whole disk brush combination swings horizontally in the vertical direction of the feed
- 5. 1350mm width machine 1s composed of nine interlaced disk brushes, two ad1acent disk brushes are rotated forward and backward, and the whole disk brush comb1nat1on swings horizontally 1n the vertical d1rect1on of the feed









OPTIONAL FEEDING:

- 1. Conveyor belt+ rubber roller cl;p feed;ng (for ordinary workpieces. Workpiece length ?c480 mm)
- 2. Strong permanent magnet adsorption conveying material for carbon steel workpieces. Workpiece size ;a, 10 mm x 10 mm)
- 3. Vacuum negative pressure adsorption conveying feed;ng (for stainless steel plate, copper plate, aluminum plate, etc.) 1s not magnetically adsorbed Workpiece size ;a, 50 mm x 50 mm)
- Four-column synchronous l₁ft1ng, l₁ft1ng height d₁g1tal setting and reading, unit: mm
- The equipment 1s supplied with grinding fluid by sprinkler pipes at each station. The magnetic adsorption outlet 1s equipped with demagnetizing device to demagnetize the workpiece
- Automatic paper tape f_ilter 1s used to f_ilter grind_ing dust to prov_ide grind_ing cycle grind_ing flu_id to ach_ieve environmental protection production
- Advantages of wet processing
- The service life of wet processing consumables 1s longer



LSD—SERIES Dry deburring / drawing / polishing / chamfering





PRODUCT SCOPE OF APPLICATION

Application scope of equipment: suitable for precision stamping parts, gear parts, auto parts, powder metallurgy parts, machine-added workpiece products, etc

Equipment function: the workpiece edge, hole deburring treatment, so that the workpiece surface consistent, all edge holes to achieve a uniform R arc

Equipment combination: single or multiple combination structures of abrasive belt grinding station + disk brush grinding station

ECHNICAL PARAMETER

设备加工厚度	砂带线速度	盘刷自转速度	盘刷公转速度	盘刷组合摆动频率	输送送料速度
Processing thickness	Belt linear speed	Brush speed	elisk brush rotation speeel	brush combined swing frequency	Feed speed
1-100mm	18m / s	3000r / min	150r / min	120-280次 / min	0.5-6m/min
	(可选变频调速)	(可选变频调速)	(可选变频调速)	(可选变频可调)	(变频可调)

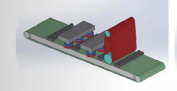


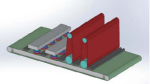
Grinding Solution

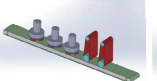


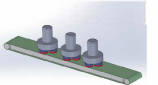
PROCESSING WIDTH OF EQUIPMENT

- . 300 mm width machine consists of three planetary arrangement brushes, one of which rotates and the whole brush is rotated
- 2. 400 mm width machine consists of four planetary arrangement brushes, a single disk brush rotates, and the whole disk brush group rotates
- 3. 650 mm width machine consists of 5 interlaced disk brushes, two adjacent disk brushes are rotated forward and backward, and the whole disk brush combination swings horizontally in the vertical direction of the feed
- 4. 1050mm width machine is composed of seven interlaced disk brushes, two adjacent disk brushes are rotated forward and backward, and the whole disk brush combination swings horizontally in the vertical direction of the feed
- 5. 1350 mm width machine is composed of nine interlaced disk brushes, two adjacent disk brushes are rotated forward and backward, and the wholed sk brush comb nation swings hor zontally in the vertical direction of the feed









OPTIONAL FEEDING:

- . 1 Conveyor belt+ rubber roller clip feed;ng (for ord;nary workpieces. Workpiece length 480 mm
- 2. Strong permanent magnet adsorption conveying material for carbon steel workpieces. Workpiece size 10 mm x 10 mm
- 3. Vacuum negative pressure adsorption conveying feed_ing (for stainless steel plate, copper plate, aluminum plate, etc.1s not magnetically adsorbed Workpiece size ;a, 50 mm x 50 mm)
- Four-column synchronous l₁ft1ng, l₁ft1ng height d₁g1tal setting and read;ng, unit: mm
- The equipment 1s supplied with grinding fluid by sprinkler pipes at each station. The magnetic adsorption outlet 1s equipped with demagnet1z1ng device to demagnetize the workpiece
- Automatic paper tape f_ilter 1s used to f_ilter grind_ing dust to prov_ide grind_ing cycle grind_ing fluid to ach_ieve environmental protection production

LSG-SERIES

Wet deburring / drawing / polishing







产品适用范围

- 设备适用范围:适用于平面板类零件,碳钢板、不锈钢板、铝板、铜板、 钛合金、各类有色金属、橡塑材料、大理石等。
- 设备功能:适用于各类平面板类零件表面拉丝、抛光、去划伤、去除纵向
 Equipment function: suitable for all kinds of flat plate parts surface 毛刺、去氧化皮、拉毛、定厚等加工等。
- 设备组合:砂带+抛光轮单个或者多个组合结构

PRODUCT SCOPE OF APPLICATION

- Applicable scope of equipment: suitable for flat plate parts, carbon steel plate, stainless steel plate, aluminum plate, copper plate,
- drawing, polishing, scratch removal, removal of longitudinal burr, oxidation skin, hair, fixed thickness and other processing.
- Equipment combination: single or multiple combination structure of sand belt + polishing wheel

技术参数 / TECHNICAL PARAMETER

设备加工厚度	砂带线速度	抛光轮线速度	输送送料速度
Processing thickness of equipment	Belt linear speed	Polishing wheel line speed	Feeding speed
1-80mm	18m/s	20m/s	2-11m/min
	(可选变频调速)	(可选变频调速)	(变频可调)

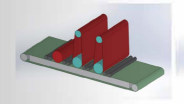


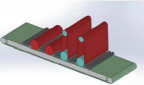
Grinding Solution

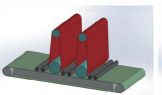


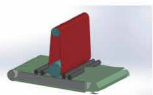
OPTIONAL FEEDING:

- 1. Conveyor belt + rubber roller clip feeding (for ordinary workpieces. Length of work piece ≥280
- 2. Strong permanent magnet adsorption conveying material for carbon steel workpieces. Workpiece size ≥10 mm×10 mm
- 3. Vacuum negative pressure adsorption conveying feeding (for stainless steel plate, copper plate, aluminum plate, etc.) is not magnetically adsorbed. Workpiece size ≥50 mm×50 mm)
- 4. The rubber roller + the rubber roller are clamped to feed the material. Workpiece length ≥280 mm)









设备配置 / EQUIPMENT CONFIGURATION

- 设备加工宽度: 350mm、650mm、800mm、1050mm、1350mm、1600mm、1900mm、2200mm
- 四柱式同步升降,升降高度数字化设置和读数,单位mm
- 设备每个工位前后配喷淋水管提供磨削液,进出口配阻水辊防止磨削液飞溅,出口配上下风刀切水干燥,配三组挤水辊挤水。
- 配套自动纸带过滤机过滤磨削粉尘提供研磨循环磨削液,实现环保化生产。
- 湿式加工的优点:
- 1、湿式加工工件冷态加工不易受热变形; 2、湿式加工工件表面粗糙度更好; 3、湿式加工磨削粉尘全部吸收,工作环境更好;
- 湿式加工耗材使用寿命更长。
- Four-column synchronous lifting, lifting height digital setting and reading, unit: mm
- The equipment is equipped with spray pipe to provide grinding fluid before and after each station, inlet and outlet water resistance roller to prevent grinding fluid spatter, outlet with upper and lower air knife cut water dry, with three groups of water extrusion roller water extrusion.
- Automatic paper tape filter is used to filter grinding dust to provide grinding cycle grinding fluid to achieve environmental protection production.
- 1. Cold working of wet workpieces is not easily deformed by heat; 2. Better surface roughness of wet workpieces
- 3. Wet grinding dust absorption, better working environment;
- The service life of wet processing consumables is longer.

LSG-SERIES Dry deburring / drawing / polishing





产品适用范围

- 设备适用范围:适用于平面板类零件,碳钢板、不锈钢板、铝板、铜板、 钛合金、各类有色金属、橡塑材料、大理石、石墨等。
- 设备功能:适用于各类平面板类零件表面拉丝、抛光、去划伤、去除纵向 毛刺、去氧化皮、拉毛、定厚等加工等。
- 设备组合:砂带+抛光轮单个或者多个组合结构

PRODUCT SCOPE OF APPLICATION

- titanium alloy, all kinds of non-ferrous metals, rubber and plastic
- Equipment function: suitable for all kinds of flat plate parts surface drawing, polishing, scratch removal, removal of longitudinal burr, oxidation skin, hair, fixed thickness and other processing.
- Equipment combination: single or multiple combination structure of



EQUIPMENT CONFIGURATION

- Width of equipment: 350mm, 650mm, 800mm, 1050mm, 1350mm, 1600mm, 1900mm, 2200mm
- Optional feeding mode
- 1. Conveyor belt+ rubber roller clip feed;ng (for ord;nary workpieces. Workpiece length ≥280 mm)
- 2. Strong permanent magnet adsorption conveying material for carbon steel workpieces. Workpiece size ;a, 10 mm x 10 mm)
- 3. Vacuum negative pressure adsorption conveying feeding (for stainless steel plate, copper plate,

aluminum plate, etc.) 1s not magnetically adsorbed Workpiece size ≥50 mmx 50 mm)

- 4. The rubber roller+ the rubber roller are clamped to feed the material. Workpiece length ≥ 280 mm)
- Four-column synchronous l₁ft1ng, l₁ft1ng height d₁g1tal setting and read;ng, unit: mm
- Equipped with wet vacuum cleaner or industrial pulse vacuum cleaner to treat grinding dust to achieve environmental protection production

技术参数 / TECHNICAL PARAMETER

设备加工厚度	砂带线速度	抛光轮线速度	输送送料速度
Processing thickness of equipment	Belt linear speed	Polishing wheel line speed	Feeding speed
1-80mm	18m/s	20m/s	2-11m/min
	(可选变频调速)	(可选变频调速)	(变频可调)

