# 开平市众合机械制造有限公司

KAIPING ZHONGHE MACHINERY MANUFACTURING CO.LTD



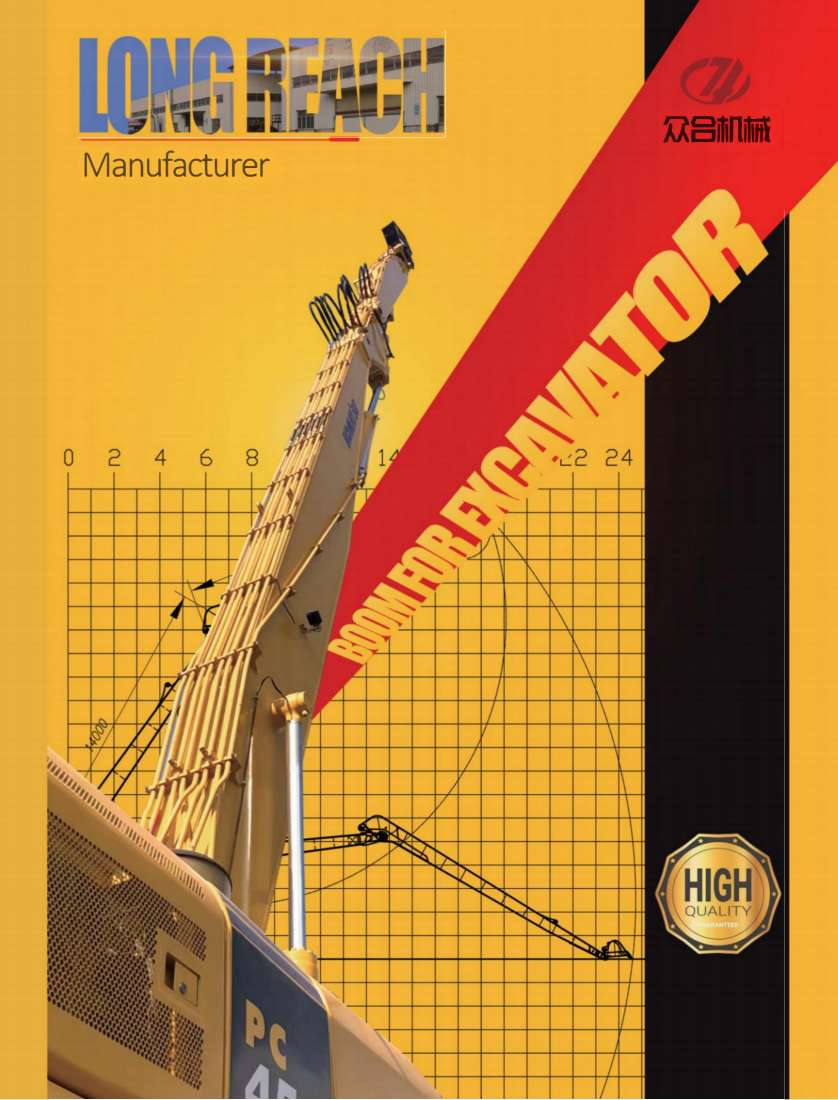
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开平市众合机械制造有限公司座落于美丽的广东省江门开平市翠山湖新区省一级工业园,是一家集研发、生产、销售一体化的企业。公司凭借专业的技术与设计研发,不断开发符合市场需求的高科技产品,始终站在行业的最前端。

公司目前有100多名员工,高级技术人才30名,目前具备年加工生产各类型臂的产量可达600套的规模。公司拥有18000 多平方钢结构标准化厂房,大批高精度加工设备,如等离子、数控火焰切割机、先进铣边机、精准落地镗床、立式镗床、大型车床/钻床、大型抛丸处理车间、应力消除车间、大型卷板机、高纯度混合气体供气站等。

凭借多年来工程设备制造经验,自主研发、生产挖掘机加长臂、拉山臂、两段式伸缩臂、滑臂、三段式伸缩臂、三段式 拆楼臂、岩石臂、隧道臂、液压振动锤、挖斗、打桩臂、抓木器、抓钢机、松土器等工程机械零配件,广泛应用在风化石破 碎、地铁修建、林业砍伐、市政管道工程、河道清淤、楼房拆除、拉森钢板桩打拔、桩基工程、废铁回收等工程行业,产品 行销40多个国家和地区。

公司拥有强大的技术研发团队,已获得100多项技术专利,处于行业领先地位。产品采用先进的2D、3D辅助设计,通过 多方分析设计出更实用、高品质的产品。

"诚信是众合立足之本,品质是众合生存之道,市场是众合效益之源,创新是众合发展之魂,品牌是众合壮大之神。打造"众合"国际品牌,创新属具产业科技!

开平市众合机械制造有限公司愿于各界朋友携手共进,共创美好明天!

Established in 2018, Kaiping Zhonghe Machinery Manufacturing Co., Ltd. is a combination of manufacturing and trading, specializing in customizing different kinds of excavator boom arms and attachments. Our products, including excavator long reach booms, demolition arms, 2-3 sections telescopic arms, tunnel arms, standard/rock buckets, grapples, and rippers, have been selling well in more than 40 countries and areas.

We are located in Cuishanhu New District, Kaiping City, Jiangmen City, Guangdong Province, China, and we boast a 18000m² steel structure workshop with a large number of high precision processing equipment and a strong and cohesive team of over 100 experienced technical staff, 50 welding workers with over 7 years experience, 30 senior designers, and a high-tech R&D team(10+ years on customization, 100+ technical patents), strict production system (6+ years quality control and cost control) and warm-hearted service team. Our annual output of various types of excavator boom arms can reach up to 600 sets.

Kaiping Zhonghe Machinery Manufacturing Co., Ltd. are committed to providing our customers with products of the highest quality at a moderate price, with quick response and appropriate warranty. We strive to uphold our core principles of "Merit Quality, Sincerity Management, and Customer Satisfaction"



【 02 证书介绍

开平市众合机械制造有限公司





# CERTIFICATION PATENT AND CE





# **CERTIFICATION**

**EXCELLENT SUPPLIER** 

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| 滑臂<br>Sliding arm                              | 05   | 仄<br>Cla       |
| 加长臂  | 06   | 信<br>Mu        |
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| 三段拆楼臂<br>High reach demolition boom            | 08   | <u>双</u><br>Do |
| -<br>两段拆楼臂<br>「wo-section demolition boom      | 09   | Sid            |
| <mark>隧道臂</mark><br>Funnel arm                 | 10   |                |
| 重型岩石臂<br>Rock boom/arm/Ripper assembly         | 11   | į.             |
|  | 2/13 | 直<br>Top<br>士  |
| 松土器+耙斗   | 14   | J.<br>Pil      |

抓钢机(2款)

Mechanical grapple

18

shell bucket+Hydraulic pulverizer

空液压剪

缸大力剪

**桩机** 

抓钢/石/木器 (五爪&抱夹) 收集夹 16/17
Hydraulic steel/rock/log grab Sorting grab

# 三段伸缩臂 (钢丝绳款)

#### Three-section telescopic arm (Iron rope type)

该产品主要由固定体、滑动体、钢丝绳和伸缩油缸组成。通过改变滑动体数量来达到理想的作业半径和垂直挖深范围。一般配合贝型斗使用,行程长,可完成深坑挖掘作业(抓土、抓沙、抓煤等)。

This product mainly consists of a fixed body, sliding body, steel wire rope and a telescopic cylinder. By changing the number of sliding bodies, an ideal working radius and vertical excavation range can be achieved. Generally used in combination with a bucket, it can complete deep pit excavation tasks, such as grabbing soil, sand or coal.

# 

# 两段伸缩臂

#### **Two-section telescopic arm**

该产品主要由固定体、滑动体和伸缩油缸组成。臂筒采用高强度700材质,内置伸缩油管,能够有效避免障碍物对于管路的损伤。它也具有负载伸缩功能,能越过部分障碍直接施工作业,一般携带挖斗使用,可完成深坑挖掘;也可配合贝壳斗用于抓土、抓沙、抓煤等。

This product is mainly composed of a fixed body, a sliding body and an extendable cylinder. The arm is made of high-strength 700 material. Embedded hydraulic hoses can effectively prevent damage caused by obstacles. It also has a load-extension function, which can work over some obstacles directly. Generally, it carries a bucket to complete deep pit excavation as well as be matched with a clamshell bucket to grab soil, sand, coal, etc.



| 挖机<br>Excavator(ton) | 最大深度<br>Max Depth(mm)(C) | 有效长度<br>Effective Length(mm)(B) | 斗容<br>Bucket Capacity(cbm) |
|----------------------|--------------------------|---------------------------------|----------------------------|
| 6-10                 | 10000                    | 7600                            | 0.2-0.3                    |
| 1115                 | 14000                    | 10500                           | 0.4-0.6                    |
| 20-30                | 16000                    | 12500                           | 0.8-1.5                    |
| 30-35                | 20000                    | 15500                           | 1.3-1.66                   |
| 30-35                | 25000                    | 20500                           | 1-1.4                      |
| 40-45                | 25000                    | 20500                           | 1.8-2.5                    |
| 40-45                | 30000                    | 25100                           | 1.4-2                      |

| 挖机<br>Excavator<br>(ton) | 最大深度<br>Max Depth<br>(mm)(B) | 有效长度<br>Effective Length<br>(mm)(A) | 斗容<br>Bucket Capacity<br>(cbm) | 油缸<br>Cylinder<br>(ton) | 配重<br>Counterweight<br>(ton) |
|--------------------------|------------------------------|-------------------------------------|--------------------------------|-------------------------|------------------------------|
| 12-15                    | 10000                        | 8170                                | 0.2                            | 6                       | 0                            |
| 20-25                    | 12000                        | 8700                                | 0.4                            | 20                      | 0                            |
| 20-25                    | 14000                        | 10680                               | 0.4                            | 20                      | 2T                           |
| 30-35                    | 16000                        | 12080                               | 0.6-0.8                        | 22                      | 1T                           |

# 滑臂

#### **Sliding arm**

挖掘机滑臂是由由上滑动臂与下固定臂两部分构成,通过伸缩缸的伸缩来推动上滑动体前后自由伸缩,适 用于地铁、顶管、沉井的挖掘。首创的双限位设计,减少滑臂的运行振动,提升油缸的使用寿命;滑动装 置由以前的滑轮设计更改为滑块设计,降低故障率,同时采用的耐磨橡胶滑块更加容易更换与维护。

The excavator boom is composed of an upper sliding arm and a lower fixed arm. The upper sliding body is freely extended and retracted by the telescopic cylinder, which is suitable for the excavation of subways and pits. The pioneering double-limit design reduces the running vibration of the boom and improves the service life of the cylinder. The sliding device has been changed from the previous pulley to the sliding block, which reduces the failure rate, and the wear-resistant rubber sliding block is more easily replaced and maintained.



| 挖机<br>Excavator<br>(ton) | 有效长度<br>Effective Length<br>(mm)(A) | 最大深度<br>Max Depth<br>(mm)(B) | 工作半径<br>Max Radius<br>(mm) | 斗容<br>Bucket Capacity<br>(cbm) |
|--------------------------|-------------------------------------|------------------------------|----------------------------|--------------------------------|
| 12-15T                   | 5700                                | 8000                         | 10400                      | 0.2-0.3                        |
| 20-25T                   | 9150                                | 10000                        | 13000                      | 0.4-0.7                        |
| 20-25T                   | 11000                               | 12000                        | 15200                      | 0.4-0.7                        |
| 30-35T                   | 11000                               | 12000                        | 15800                      | 0.6-0.9                        |
| 40-45T                   | 12100                               | 16000                        | 19200                      | 0.8-1.3                        |

# 加长臂

#### Long reach boom arm

两段式加长臂可以不改变原有挖掘机的安装方式和使用性能,却极大提高了作业范围。主要适用于土石 方工程,深堑挖掘作业,河道清淤作业等。

Two-section extendable arms can increase the range of operations without altering the installation and performance of the original excavator. It is mainly applicable to earth and stone engineering, deep trench excavation, river dredging and other operations.

优势: 1.提供深度定制

2. 材料上乘: Q355B、Q690D可选, 大臂底座采用石墨铜套, 宁波

3.大小臂夹角可达163°,挖掘半径与高度更大

Advantages: 1. Customization according to working conditions. 2. Q355B and Q690D materials are optional 3. Adopt a graphite alloy copper sleeve in boom base. excavating radius and height.



| 挖机<br>Excavator<br>(ton) | 总长<br>Total Length<br>(mm) | 大臂<br>Boom<br>(mm) | 小臂<br>Arm<br>(mm) | 工作半径<br>Max Radius<br>(mm) | 最大深度<br>Max Depth<br>(mm) | 最大卸载高度<br>Max Unload<br>Height(mm) | 最大挖掘高度<br>Max Height<br>(mm) | 斗容<br>Bucket Capacity<br>(cbm) |
|--------------------------|----------------------------|--------------------|-------------------|----------------------------|---------------------------|------------------------------------|------------------------------|--------------------------------|
| 11-15T                   | 13000                      | 7250               | 5750              | 11200                      | 9000                      | 7550                               | 9350                         | 0.15-0.3                       |
| 20-25T                   | 15400                      | 8220               | 7180              | 14500                      | 11300                     | 10400                              | 12600                        | 0.4-0.6                        |
| 20-30T                   | 18000                      | 10000              | 8000              | 17300                      | 13000                     | 11800                              | 14000                        | 0.4-0.7                        |
| 35-40T                   | 20000                      | 11000              | 9000              | 19200                      | 14900                     | 12900                              | 15200                        | 0.6-1.2                        |
| 40-45T                   | 22000                      | 12000              | 10000             | 21300                      | 16000                     | 14000                              | 17000                        | 0.5-1                          |
| 40-50T                   | 24000                      | 13000              | 11000             | 23000                      | 17900                     | 15200                              | 18100                        | 0.5-1.1                        |

# 打桩臂

#### Pile driving arm

打桩臂广泛应用于市政工程、三水(生活污水、工业废水、雨水)分流工程、地铁、路桥等项目。

Pile driving arms are widely used in municipal engineering, three water(domestic sewage, industrial wastewater, rainwater) diversion engineering, subway, road and bridge projects.



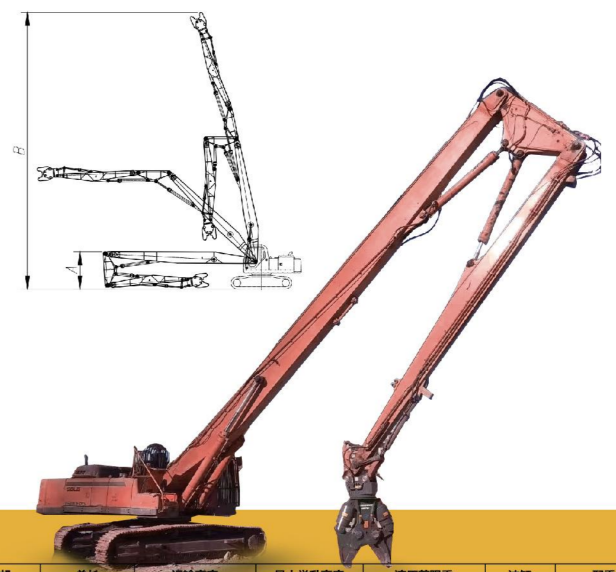
| 挖机<br>Excavator | 总长<br>Total Length | 大臂<br>Boom       | 小臂<br>Arm       | 打桩高度<br>Piling Height | 配重<br>Counterweight |
|-----------------|--------------------|------------------|-----------------|-----------------------|---------------------|
| (ton)<br>30-36T | (mm)<br>13800      | (mm)(A)<br>10000 | (mm)(B)<br>3800 | (mm)(C)<br>15400      | (ton)               |
| 30-36T          | 15000              | 10500            | 4500            | 17100                 | 5T                  |
| 40-45T          | 15800              | 11000            | 4800            | 17900                 | 3T                  |
| 40-45T          | 16800              | 11500            | 5300            | 18500                 | 5T-6T               |
| 45-50T          | 19000              | 12500            | 6500            | 21000                 | 6T-7T               |

# 三段拆楼臂

#### **High reach demolition boom**

三段拆楼臂在两段拆楼臂的基础上增加了一节中臂,增加了作业安全距离,通常配备破碎锤或者液压剪来进行高层建筑拆除工程。

A high reach demolition boom adds a middle arm to the two-section demolition boom, increasing the working safety distance. It typically equipped with a breaker hammer or a hydraulic shear for high building demolition projects.



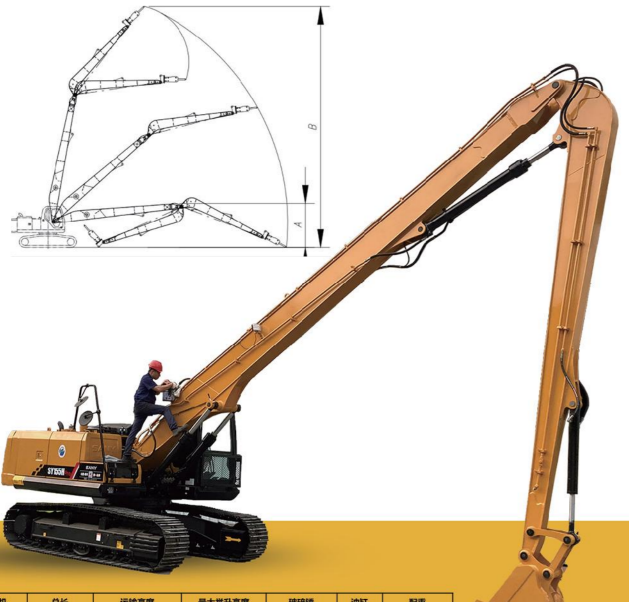
|                          |                            |                                     | V                                    |   |                         |                              |
|--------------------------|----------------------------|-------------------------------------|--------------------------------------|---|-------------------------|------------------------------|
| 挖机<br>Excavator<br>(ton) | 总长<br>Total Length<br>(mm) | 运输高度<br>Transport Height<br>(mm)(A) | 最大举升高度<br>Max Lift Height<br>(mm)(B) | 液压剪限重<br>Limit weight of<br>hydraulic shear(kg) | 油缸<br>Cylinder<br>(Ton) | 配重<br>Counterweight(<br>Ton) |
| 25T                      | 16000                      | 3160                                | 14900                                | 2000  | 20T                     | 4T                           |
| 30T                      | 18000                      | 3300                                | 17000                                | 2000  | 20T                     | 4.5T                         |
| 35T                      | 20000                      | 3300                                | 19000                                | 2000  | 20T                     | 4.5T                         |
| 40T                      | 22000                      | 3400                                | 21050                                | 2000  | 20T                     | 5T                           |
| 45T                      | 24000                      | 3400                                | 23100                                | 2000  | 20T                     | 5T                           |

# 两段拆楼臂

#### **Two-section demolition boom**

两段拆楼臂通常配备破碎锤或者液压剪来进行高层建筑拆除工程,它与加长臂的不同在于大臂笔直,以 达到更高的作业高度。

Two-section demolition boom is typically equipped with a demolition hammer or hydraulic shears for high building demolition projects. It differs from the long arm in that the boom is straight, allowing for a greater operating height.



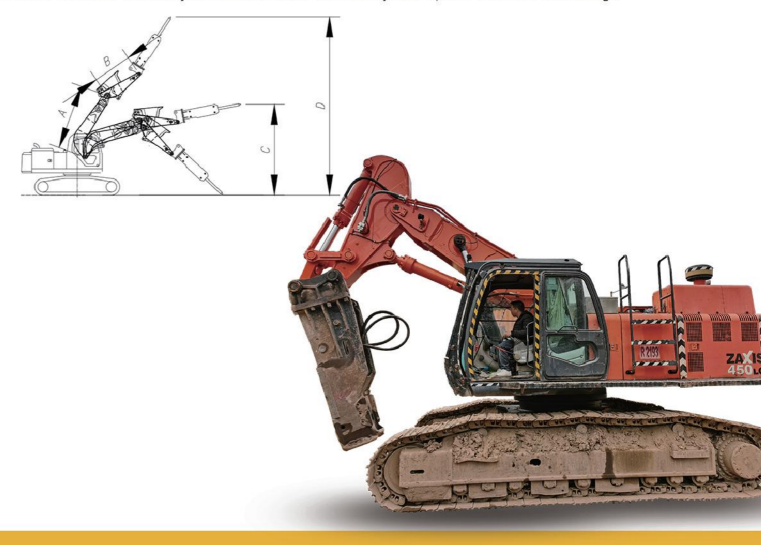
| 挖机<br>Excavator<br>(ton) | 总长<br>Total Length<br>(mm) | 运输高度<br>Transport Height<br>(mm)(A) | 最大举升高度<br>Max Lift Height<br>(mm)(B) | 破碎锤<br>Hammer Drill<br>Rod (mm) | 油缸<br>Cylinder<br>(ton) | 配重<br>Counterweight<br>(ton) |
|--------------------------|----------------------------|-------------------------------------|--------------------------------------|---------------------------------|-------------------------|------------------------------|
| 6-8                      | 8000                       | 2800                                | 9100                                 | 50                              | 6                       | 1                            |
| 6-8                      | 10000                      | 3000                                | 11000                                | 50                              | 6                       | 1.5-2                        |
| 10-16                    | 12000                      | 3000                                | 13200                                | 68                              | 12                      | 1-2                          |
| 20-24                    | 15000                      | 3300                                | 16300                                | 100                             | 20                      | 1-2                          |
| 25-28                    | 18000                      | 3400                                | 19500                                | 100                             | 20                      | -                            |
| 30-36                    | 20000                      | 3400                                | 21600                                | 100                             | 22                      | 2                            |
| 40-45                    | 22000                      | 3400                                | 23800                                | 100                             | 22                      | -                            |
| 45-50                    | 24000                      | 3400                                | 26000                                | 100                             | 22                      | -                            |

# 隧道臂

#### **Tunnel arm**

隧道臂又称缩短臂,适用于隧道或其他狭隘工况。隧道臂可携带比标准臂大一个型号的破碎锤,增加工作效率。小臂灌入铁砂增重,能够更有力地压住破碎锤减少反弹。下置斗杆油缸,减少油缸的损伤及故障。

Tunnel arm, also known as shorted arm, are suitable for tunneling or other confined work conditions. Tunnel arm can carry a larger model of breaker than the standard arm, increasing work efficiency. The front arm is filled with iron sand, which can hold the breaker more firmly and reduce rebound. The bucket cylinder is placed below to reduce damage.



| 挖机<br>Excavator<br>(ton) | 总长<br>Total Length<br>(mm) | 大臂<br>Boom<br>(mm) | 小臂<br>Arm<br>(mm) | 最大挖掘高度<br>Max Height<br>(mm) | 最大挖掘深度<br>Max Depth<br>(mm)(D) |
|--------------------------|----------------------------|--------------------|-------------------|------------------------------|--------------------------------|
| 20-25T                   | 13000                      | 3200               | 1900              | 4500                         | 8500                           |
| 30-36T                   | 15400                      | 4200               | 1900              | 5000                         | 10500                          |
| 40-45T                   | 18000                      | 4500               | 1900              | 5000                         | 11000                          |

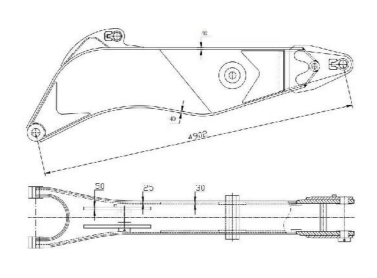
# 重型岩石臂

#### Rock boom/arm/Ripper assembly

重型岩石臂是一种新型环保产品,将逐步取代老式爆破产品。通过增加大小臂重量以及配套的大功率挖掘机的自身重力,直接凿岩松石,完成一般设备无法力及的施工项目。该设备结构牢固、操作简单、工作效率突出,是挖掘风化石、冻土的好工具。

Heavy rock arm is a new type of environmental friendly product which will gradually replace the old-fashioned blasting products. By increasing the weight of the boom arm and the self-gravity of the excavator, it can directly drill rocks. This equipment is characterized by its strong structure, simple operation and outstanding work efficiency, making it a great tool for mining weathering rocks and frozen soils.







# 快速连接器

#### **Excavator quick hitch**

主要分为两种,一种是普通快接,另一种是倾斜快接。

主要特点: 采用Q355B锰板钢材, 强度高、耐腐蚀;

销轴采用42CRMO合金钢,强度高、韧性好;

油缸采用珩磨管,进口HALLITE油封,工作周期短、寿命长;

活动虎口卡簧圆盘保护设计,安全销加粗设计,安全可靠。

#### Features:

- 1.Adopt Q355B manganese steel plate, which provides high strength and corrosion resistance.
- 2. The pin is made of 42 CrMo alloy steel, which has high strength and good toughness.
- 3. The cylinder adopts honing tube, imported HALLITE seal, with short working cycle and long service life.
- 4. The active tiger spring dics protection design and reinforced safety pin ensure safety and reliability.

#### 普通快接HYDRAULIC QUICK HITCH

| Item/Model<br>项目/型号                            | Unit<br>单位 | ZHMINI  | ZH45    | ZH50/55 | ZH60/65 | ZH70/80 | ZH90    | ZH100/110 |
|--|------------|---------|---------|---------|---------|---------|---------|-----------|
| Suitable Excavator<br>适用挖掘机                    | ton        | 1.5-4   | 4-7     | 5-8     | 9-19    | 17-23   | 23-30   | 33-45     |
| Pin to Pin Center Distance<br>轴中心距             | mm         | 80-150  | 230-270 | 290-360 | 380-420 | 460-480 | 473-540 | 550-620   |
| Forearm Open Width<br>小臂开档                     | mm         | 80-140  | 155-170 | 180-200 | 232-315 | 306-340 | 375-411 | 416-469   |
| Retractable Distance of Oil Cylinder<br>油缸伸缩距离 | mm         | 170-206 | 205-275 | 340-450 | 340-486 | 256-390 | 413-590 | 520-590   |
| Top to Bottom Pin Distance<br>上下轴之间距离          | mm         | 159     | 195     | 195     | 220     | 275     | 300     | 360       |
| Pin Diameter<br>轴直径                            | mm         | 25-40   | 45-50   | 50-55   | 60-70   | 70-80   | 80-90   | 90-120    |
| Working Pressure<br>工作压力                       | bar        | 32-40   | 32-40   | 32-40   | 32-40   | 32-40   | 32-40   | 32-40     |
| Working Flow<br>工作流量                           | lpm        | 10-20   | 10-20   | 10-20   | 10-20   | 10-20   | 10-20   | 10-20     |



| Item/Model<br>项目/型号                   | Unit<br>单位 | ZHTH06  | ZHTH08  |
|---------------------------------------|------------|---------|---------|
| Suitable Excavator<br>适用挖掘机           | ton        | 9-18    | 16-25   |
| Pin to Pin Center Distance<br>轴 中 心 距 | mm         | 390     | 465     |
| Pin Diameter<br>销直径                   | mm         | 65      | 80      |
| Rotation Angle<br>旋转角度                | degrees    | 90      | 90      |
| Forearm Open Width<br>小臂开档            | mm         | 290     | 360     |
| Cylinder Rotation Angle<br>气缸旋转角度     | degrees    | +/-45   | +/-45   |
| Working Pressure<br>工作压力              | bar        | 200-220 | 200-220 |

# 松土器 Rock ripper

松土器分为单齿与多齿,它的切入能力强,挖掘力集中,斗齿更换方便,同时有效保护松土器主体,延长使用寿命,能够有效的挖掘硬土、风化岩、碎石,方便挖斗的装卸。

Excavator rock ripper are divided into single-toothed and multi-toothed. It has concentrated digging power, with easy bucket replacement and effective protection of the main body, extending its service life. It can effectively dig hard earth, weathering rock and gravel

| Model (ton)<br>型号 | Weight(kgs)<br>重量 | Thickness(mm)<br>厚度 |
|-------------------|-------------------|---------------------|
| 3-5               | 260               | 50                  |
| 6-10              | 380               | 60                  |
| 11-16             | 450               | 80                  |
| 17-20             | 510               | 100                 |
| 21-24             | 600               | 100                 |
| 25-30             | 700               | 100                 |
| 31-35             | 820               | 100                 |
| 36-40             | 870               | 100                 |
| 41-45             | 920               | 100                 |
| 46-50             | 970               | 100                 |





# 耙斗 Root rake

耙斗一般较宽,有5-8个齿,可根据工况选择 是否带斗齿。主要适用于矿山工程、水利工程 的清理作业。

Rakes usually have a wide frame and 5-8 teeth, which can be chosen with or without teeth depending on the working conditions. It is mainly used for cleaning up in mining and water conservancy projects.

| Excavator Model<br>(ton)<br>挖掘机型号 | G.W.<br>(kg)<br>总 重 | Hydraulic Oil Flow Rate<br>(L/min)<br>液压油流量 | Work Pressure<br>(bar)<br>工作压力 | Tooth Quantity<br>齿数量 |
|-----------------------------------|---------------------|---|--------------------------------|-----------------------|
| 6                                 | 480                 | 10-20                                       | 30-210                         | 5                     |
| 12                                | 530                 | 10-20                                       | 30-210                         | 6                     |
| 20                                | 720                 | 10-20                                       | 30-210                         | 7                     |
| 30                                | 800                 | 10-20                                       | 30-210                         | 7                     |
| 40                                | 950                 | 10-20                                       | 30-210                         | 8                     |

# 机械抓钢器 (2款)

#### **Mechanical grapple**

- 主板增加筋板加固, 齿尖采用耐磨块, 延长使用寿命;
- 加厚45#钢管,承受更大的作用力;
- 置防滑块增加工作效率。
- The main board is reinforced with many ribs, and the teeth are made of wear-resistant blocks to extend its service life.
- Adopt robust 45# Cr pin, bearing greater forces.
- Anti-skid blocks are built-in to increase efficiency.

#### A款要用H连杆, 受力均匀。

Type A should use H connecting rod, evenly stressed

#### B款无需H连杆,直接连接铲斗油缸,力量大。

B type does not need the H connecting rod,

and is directly connected to the bucket cylinder, which has a large force.





# Excavator(ton) Finger(s) Volumn(cbm) Weight(kgs) 10-12T 4 0.5 820 15-18T 4 0.7 1000 20-24T 5 1 1200 25-28T 5 1.2 1500 30-35T 5 1.5 2000 36-40T 5 1.8 2600 40-45T 5 2 3200

# 抓钢/石/木器

#### Hydraulic steel/rock/log grab

适用对象:简易松土、清理杂物、装卸等作业。

主要特点:采用NM400钢材,质量轻、耐磨;销轴采用42CRM0合金钢,内置油道,强度高、韧性好; 采用瑞士进口旋转马达;使用立式铩车马达旋转系统,360°旋转,具有铩车制动功能;油缸采用珩磨管,进口HALLITE油封,工作周期短、寿命长;抓齿采用锰钼合金材料,经久耐用。

Aplicable objecs: simple soil losning. deaning debris, loading and unloading.

Main features: NM400 steel, light welight and wearesistant; The pin is made of 42CrMo aly stee wih buili ol pasage high strengh and good toughness; Rotary mator impornd from Switzedand; Use vwertical cer molor rotation system, 360° rotation, with car brake function; The ol gtlinder adopts honing tube. imporied HALLITE ail seal. short working cycle and lang lile The teeth are made of manganese malybdenum llyy material, which is durable.





| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>适合的挖掘机 | Weight(kg)<br>重量 | Max Jaw Opening<br>(mm)<br>最大钳口张开度 | Working Pressure<br>(bar)<br>工作压力 | Set Up Pressure<br>(bar)<br>设定压力 | Working Flow<br>(Ipm)<br>工作流量 | Cylinder Volume<br>(Ton)<br>气缸容积 |
|---------------------|---------------------------------------|------------------|------------------------------------|-----------------------------------|----------------------------------|-------------------------------|----------------------------------|
| JSSR02A             | 4-6                                   | 360              | 1200                               | 110-140                           | 170                              | 30-55                         | 4.0*2                            |
| JSSR04A             | 7-11                                  | 440              | 1400                               | 120-160                           | 180                              | 50-100                        | 4.5*2                            |
| JSSR06A             | 12-18                                 | 900              | 1600                               | 150-170                           | 190                              | 90-110                        | 8.0*2                            |
| JSSR08A             | 12-16                                 | 1850             | 2100                               | 160-180                           | 200                              | 100-140                       | 9.7*2                            |
| JSSR10A             | 17-23                                 | 2130             | 2500                               | 160-180                           | 210                              | 130-170                       | 12*2                             |
| JSSR14A             | 24-30                                 | 2600             | 2800                               | 180-200                           | 250                              | 200-250                       | 12*2                             |

#### 抓钢/石器B款 Hydraulic Steel/Rock Grab,B

单缸连杆设计,质地轻.抓取灵便。

Singlo-cylinder connecting rod design. light Nexture and conwerient gipping.

| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>项目/型号 | Weight<br>(kg)<br>重量 | L<br>(mm)<br>长度 | H<br>(mm)<br>高度 | W<br>(mm)<br>宽度 | W1<br>(mm)<br>宽1 | R<br>(mm)<br>半径 | Working Pressure<br>(bar)<br>工作压力 | Set Up Pressure<br>(bar)<br>设定压力 | Working Flow<br>(Ipw)<br>工作流量 |
|---------------------|--------------------------------------|----------------------|-----------------|-----------------|-----------------|------------------|-----------------|-----------------------------------|----------------------------------|-------------------------------|
| JSSR06B             | 12-16                                | 1015                 | 1700            | 2050            | 560             | 324              | 1230            | 150-170                           | 190                              | 90-110                        |
| JSSR08B             | 17-23                                | 1750                 | 2100            | 2400            | 720             | 420              | 1430            | 160-180                           | 200                              | 100-140                       |



#### 收集夹 Sorting grab

适用对象:各种大型、散装物料装卸或搬运作业。

主要特点:采用Q345锰板钢材,强度高、耐腐蚀;销轴采用42CRMO合金钢,内置油道,强度高、韧性好;

采用瑞士进口旋转马达;油缸采用珩磨管,进口HALLITE油封,工作周期短、寿命长。

Applicable object: all kinds of large-scale. bulk materials loading and unloading or handling operations.

Main features: using Q345 manganese plate steel, high strength and corrosion resistance; The pin is made of 42CrMo aloy steel, with builtin oil passage, high strength and good toughness, Rotary motor imported from Switzerland; The oil cylinder adopts honing tube. imported HALLITE oll seal, short working cycle and long life.



# 抓钳器/莲花抓

#### Orange peel grapple

适用对象:散装石料、钢材、木料等物料的装卸、搬运作业。

主要特点:采用NM500钢材,质量轻、耐磨;销轴采用42CRMO合金钢,内置油道强度高、韧性好;采用瑞士进口旋转马达,使用立式铩车马达旋转系统,360°旋转,具有铩车制动功能;油缸采用珩磨管,进口HALLITE油封,工作周期短、寿命长。

loading. unloading. and handling o buk stone. steel, Wood and othee materials.

Main feabures: NM500 shed, light weight and wearesistant; The pin is made of 42CrMo aloy steel. with bultHn ail passage, high strength and good Noughness. Rotary molor imported from Swizerland, venical cart motor rotation Bystem, 360° rotatin. cart brake function; The ail cylinder atopts honing tube, imported HALLITE al seal. short working cycle and long life.





| Item/Model<br>项目/型号 | Suitable Excavator(ton)<br>适用挖掘机 | Weight(kg)<br>重量 | Max Jaw Opening(mm)<br>开口尺寸 | Working Pressure(bar)<br>工作压力 | Set Up Pressure(bar)<br>设定压力 | Working Flow(lpm)<br>工作流量 | Cylinder volume(ton)<br>油缸容量 |
|---------------------|----------------------------------|------------------|-----------------------------|-------------------------------|------------------------------|---------------------------|------------------------------|
| JSSR02A             | 4-6                              | 360              | 1200                        | 110-140                       | 170                          | 30-55                     | 4.0*2                        |
| JSSR04A             | 7-11                             | 440              | 1400                        | 120-160                       | 180                          | 50-100                    | 4.5*2                        |
| JSSR06A             | 12-16                            | 900              | 1600                        | 150-170                       | 190                          | 90-110                    | 8.0*2                        |
| JSSR08A             | 17-23                            | 1850             | 2100                        | 160-180                       | 200                          | 100-140                   | 9.7*2                        |
| JSSR10A             | 24-30                            | 2130             | 2500                        | 160-180                       | 210                          | 130-170                   | 12°2                         |
| JSSR14A             | 31-40                            | 2600             | 2800                        | 180-200                       | 250                          | 200-250                   | 12*2                         |

| tem/Model | Suitable Excavator (ton) | Weight<br>(kg) | Operating Capacity (m³) | A<br>(mm) | B<br>(mm) | C<br>(mm) | H<br>(mm) | H1<br>(mm) | Driving Pressure<br>(bar) | Driving Flow<br>(Ipm) | Rotating Motor<br>Set Up Pressure<br>(bar) | Rotating Motor<br>Motor Flow<br>(Ipm) | Rotating Motor<br>Frequency<br>(r/min) |
|-----------|--------------------------|----------------|-------------------------|-----------|-----------|-----------|-----------|------------|---------------------------|-----------------------|--|---------------------------------------|--|
| JSSG04    | 6-12                     | 470            | 0.60                    | 1730      | 960       | 595       | 1350      | 1570       | 300                       | 180-230               | 120  | 30                                    | 16-18                                  |
| JSSG06    | 12-18                    | 1050           | 0.60                    | 2175      | 1200      | 745       | 1700      | 1970       | 300                       | 180-230               | 120  | 30                                    | 16-18                                  |
| JSSG08    | 18-25                    | 1370           | 0.80                    | 2700      | 1500      | 935       | 2100      | 2400       | 300                       | 200-250               | 120  | 30                                    | 16-18                                  |
| JSSG10    | 25-32                    | 1700           | 1.00                    | 3300      | 1880      | 1160      | 2650      | 3080       | 300                       | 250-300               | 120  | 30                                    | 16-18                                  |

#### 拇指夹 Hydraulic thumb

适用对象:物料抓取辅助作业。

主要特点:采用Q345锰板钢材,强度高、耐腐蚀;

油缸采用珩磨管,进口HALLITE油封,工作周期短、寿命长。

Applicable object: BuXilary operation for material grabbing.

Main features: using Q345 manganese plate sleel, high strength and corrosion resistance; The ol cylinder adopts honing tube, imported HALITE oil seal, short working cycl and long life.

| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>适用挖掘机 | Length(mm)<br>长度 | Width(mm)<br>宽度 | Height(mm)<br>高度 | Working Pressure(bar)<br>工作压力 | Working Flow(lpm)<br>工作流量 | 1 |
|---------------------|--------------------------------------|------------------|-----------------|------------------|-------------------------------|---------------------------|---|
| JSPT02              | 4-6                                  | 500-800          | 300-600         | 600-300          | 110-140                       | 35-55                     |   |
| JSPT04              | 7-11                                 | 800-1300         | 400-800         | 200-280          | 120-160                       | 50-100                    |   |
| JSPT06              | 12-16                                | 900-1500         | 500-1000        | 250-380          | 150-170                       | 90-110                    |   |
| JSPT08              | 17-23                                | 1000-2000        | 600-130         | 260-400          | 160-180                       | 100-140                   |   |

#### 铲斗夹 clamp bucket

该产品主要由固定体、滑动体和伸缩油缸组成。臂筒采用高强度700材质,内置伸缩油管,能够有效避免障碍物对于管路的损伤。它也具有负载伸缩功能,能越过部分障碍直接施工作业,一般携带挖斗使用,可完成深坑挖掘;也可配合贝壳斗用于抓土、抓沙、抓煤等。

This product is mainly composed of a fixed body, a sliding body and an extendable cylinder. The arm is made of high-strength 700 material. Embedded hydraulic hoses can effectively prevent damage caused by obstacles. It also has a load-extension function, which can work over some obstacles directly. Generally, it carries a bucket to complete deep pit excavation as well as be matched with a clamshell bucket to grab soil, sand, coal, etc.



| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>挖掘机型号 | Weight(kg)<br>重量 | Max Jaw Opening<br>(mm)<br>开口尺寸 | Working Pressure<br>(bar)<br>工作压力 | Set Up Pressure(bar)<br>设定压力 | Working Flow(lpm)<br>工作流量 | Cylinder Volume(Ton)<br>油缸容量 |
|---------------------|--------------------------------------|------------------|---------------------------------|-----------------------------------|------------------------------|---------------------------|------------------------------|
| JSCB02              | 2-3                                  | 180              | 818                             | 100-130                           | 150                          | 25-40                     | 4.0                          |
| JSCB03              | 4-6                                  | 360              | 1150                            | 110-140                           | 170                          | 30-55                     | 5.4                          |
| JSCB04              | 7-11                                 | 520              | 1380                            | 120-160                           | 180                          | 50-100                    | 5.4                          |
| JSCB06              | 12-16                                | 840              | 1550                            | 150-170                           | 190                          | 90-110                    | 8.2                          |
| JSCB08              | 17-23                                | 1430             | 2220                            | 160-180                           | 200                          | 100-140                   | 10.0                         |
| JSCB10              | 24-30                                | 1860             | 2235                            | 160-180                           | 210                          | 130-170                   | 12.0                         |

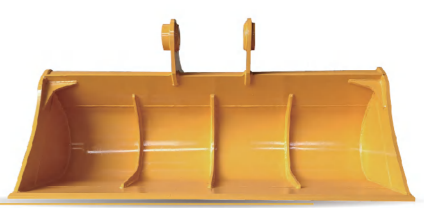
# 清洁斗/沟渠斗

#### **Ditch cleaning bucket**

该产品具有宽大的铲面,可以轻松清理垃圾,挖掘沟渠、也可用于平整沟渠底部,从而更容易铺设管道。

KAIPING ZHONGHE MACHINERY MANUFACTURING CO., LTD

This product has a wide scoop, making it easy to clean up rubbish, dig trenches and even level the bottom of trenches for easier pipe laying.



| Excavator Model(ton)<br>挖掘机型号 | G.W.(kg)<br>总 重 | Hydraulic Oil Flow Rate(L/min)<br>液压油流量 | Work Pressure(bar)<br>工作压力 | Bucket Capacity(cbm)<br>挖斗容量 |
|-------------------------------|-----------------|---|----------------------------|------------------------------|
| 6                             | 450             | 10-20                                   | 30-210                     | 0.4                          |
| 12                            | 750             | 10-20                                   | 30-210                     | 0.6                          |
| 20                            | 950             | 10-20                                   | 30-210                     | 0.8                          |
| 30                            | 1200            | 10-20                                   | 30-210                     | 1.4                          |

# 倾斜斗

#### **Sliding arm**

- ◆可倾动铲斗可改变挖掘机铲斗的倾角,无需改变挖掘机位 置即可进行作业,减少机械磨损和油耗,提高工作效率。
- ◆采用高强度材料,适用于4~30吨各种机型。
- ◆倾斜角度为0-45度,如需更大倾斜角度可定制。
- ◆20吨位以上的挖掘机倾斜斗为双油缸设计,20吨位以下的则 为单油缸设计。
- ◆The tilting bucket can change the inclination angle of the excavator bucket, and the operation can be carried out without changing the position of the excavator, reducing mechanical wear and oil consumption, and improving work efficiency.
- ◆Using high-strength materials, it is suitable for various models of 4~30 tons.
- ◆The tilting angle is 0-45 degrees, it can be customized if a larger tilting angle is needed.
- ◆ Double cylinder tilt bucket for 20+ ton excavator, single cylinder tilt bucket for below 20 tons excavator.



#### **Rock Bucket**

我司可根据客户要求和工况,利用2D、3D电脑软件设计和模拟,解决应力问题,生产各类品牌挖掘机的挖斗。材料Q355B、NM400、HARDOX500可选,挖斗的宽度、深度、开口角度、颜色等均可定制,规格从0.1M3-12M3不等。

Our company can design and simulate by using 2D and 3D computer software according to the customer's requirements and working conditions to solve the stress problem and produce buckets of various brands of excavator. Materials such as Q355B, NM400, and Hardox500 are available, and the width, depth, opening angle, color, etc. of the bucket can be customized, with specifications ranging from  $0.1 \text{m}^3 - 12 \text{m}^3$ .



# 栅格斗

#### **Skeleton bucket**

设计上与标准斗相似,但其底部为筛网状,底部深,容积大。适用于分离较松散的土和杂质,清理河道等,挖掘和分离工作一次性完成。

The design is similar to the standard bucket, but the bottom is screen-shaped, deep bottom and large volume. It is suitable for separating loose soil and impurities, cleaning rivers, etc. Excavation and separation are done in one go.



| Excavator Model(ton)<br>挖斗型号 | G.W.(kg)<br>总 重 | Hydraulic Oil Flow Rate(L/min)<br>液压油流量 | Work Pressure(bar)<br>工作压力 | Bucket Capacity(cbm)<br>挖斗容量 |
|------------------------------|-----------------|---|----------------------------|------------------------------|
| 6                            | 450             | 10-20                                   | 30-210                     | 0.4                          |
| 12                           | 750             | 10-20                                   | 30-210                     | 0.6                          |
| 20                           | 950             | 10-20                                   | 30-210                     | 0.8                          |
| 30                           | 1200            | 10-20                                   | 30-210                     | 1.4                          |

# 贝壳斗

#### Clamshell bucket

贝壳斗开口向下,容量大,允许一次装载较大容量的物料,一般用于装卸肥料、沙土等。

The clamshell bucket opens downward and has a large capacity, which allows a large amount of material to be loaded at one time. It is generally used for loading and unloading fertilizers, sand, other materials.

| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>适用挖掘机 | Weight(kg)<br>重量 | Opening(mm)<br>开口 | Working Pressure<br>(bar)<br>工作压力 | Set Up Pressure<br>(bar)<br>设定压力 | Working Flow<br>(Ipm)<br>工作流量 |
|---------------------|--------------------------------------|------------------|-------------------|-----------------------------------|----------------------------------|-------------------------------|
| JSCS04              | 7-11                                 | 800              | 1000              | 180                               | 250                              | 190                           |
| JSCS06              | 12-18                                | 1200             | 1500              | 210                               | 290                              | 210                           |
| JSCS08              | 18-25                                | 2000             | 2200              | 250                               | 320                              | 220                           |
| JSCS10              | 26-35                                | 2300             | 2300              | 250                               | 340                              | 240                           |



# 粉碎钳

#### **Hydraulic pulverizer**

适用对象:分离钢筋混凝土等破拆作业。

主要特点:采用瑞典HARDOX 500钢材,质量轻.耐磨;销轴采用42CRMO合金钢,强度高、韧性好;旋转式采用瑞士进口旋转马达;油缸采用珩磨管,进口HALLITE油封,寿命长;刀块采用耐磨合金钢,抗高温、耐变形。

Applicable objeats: Demolition operations such as separating reinforced concrete. Main features: Made of Swedish Hardox 500 steel, lightweight and wear-resistantThe pin is made of 42CrMo alloy steel with high strength and toughness; Rotary type uses Swiss imported rotary motor; Oil cylinder adopts honing tube, imported HALLITE oil seal, long life; The knife block is made of wear-resistant alloy steel, which is resistant to high temperature and deformation.







| Item/Model<br>项目型号 | Suitable Excavator<br>(ton)<br>适用挖掘机 | Weight(kg)<br>重量 | Opening(mm)<br>开头 | Blade Length<br>(mm)<br>刀片长度 | Height(mm)<br>高度 | Width(mm)<br>宽度 | Crushing Force<br>(ton)<br>粉碎力 | Rated Pressure<br>(bar)<br>额定压力 | Rated Flow<br>(lpm)<br>额定流量 | Working Pressure<br>(bar)<br>工作压力 | Rotating Motor<br>Pressure(bar)<br>旋转马达压力 | Rotating Motor<br>Flow(Ipm)<br>旋转马达流量 |
|--------------------|--------------------------------------|------------------|-------------------|------------------------------|------------------|-----------------|--------------------------------|---------------------------------|-----------------------------|-----------------------------------|---|---------------------------------------|
| JSH80M             | 4-8                                  | 400              | 410               | 130                          | 1310             | 388             | 40                             | 260                             | 140-160                     | 240                               | -   | -                                     |
| JSH180D            | 9-16                                 | 800              | 570               | 130                          | 1520             | 600             | 65                             | 280                             | 180-200                     | 260                               | -   | -                                     |
| JSH280D            | 18-30                                | 1600             | 810               | 230                          | 2320             | 700             | 95                             | 300                             | 220-260                     | 280                               | _   | -                                     |
| JSH380D            | 32-40                                | 2100             | 910               | 230                          | 2420             | 800             | 120                            | 320                             | 220-280                     | 300                               | -   | -                                     |
| JSH280C            | 18-30                                | 1600             | 880               | 170                          | 2440             | 500             | 95                             | 300                             | 220-260                     | 280                               | -   | -                                     |
| JSH180X            | 9-16                                 | 1100             | 570               | 130                          | 1820             | 600             | 65                             | 280                             | 180-200                     | 260                               | 90  | 30-50                                 |
| JSH280X            | 18-30                                | 1900             | 810               | 230                          | 2650             | 700             | 95                             | 300                             | 220-260                     | 280                               | 120                                       | 40-60                                 |
| JSH380X            | 32-40                                | 2500             | 910               | 230                          | 2760             | 800             | 120                            | 320                             | 220-280                     | 300                               | 120                                       | 45-70                                 |
| JSH280E            | 18-30                                | 1600             | 880               | 170                          | 2440             | 500             | 95                             | 300                             | 220-260                     | 280                               | 120                                       | 40-60                                 |

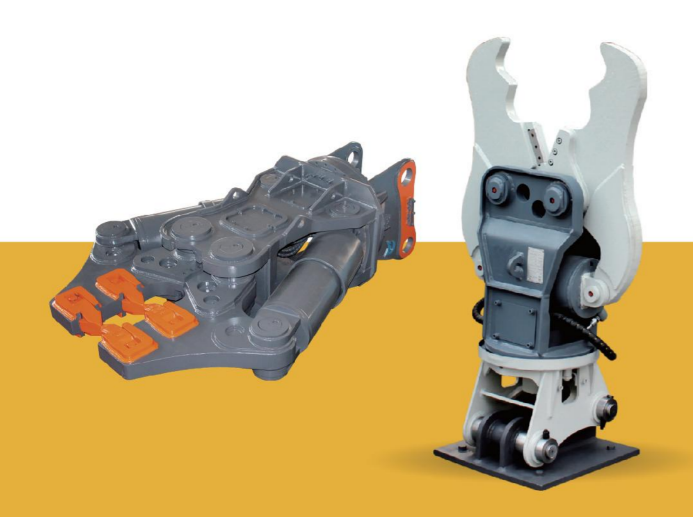
# 高空液压剪

#### Multi crusher/Multi Shear

适用对象:楼房拆除、钢材剪切等破碎、剪切作业。主要特点:采用瑞典HARDOX 500钢材,质量轻.耐磨;销轴采用42CRMO合金钢,内置油道,强度高、韧性好;旋转马达采用瑞士进口马达,全角度旋转;油缸采用珩磨管,进口HALLITE油封,工作周期短、寿命长;刀块采用耐磨合金钢,抗高温、耐变形。

Applicable abjects: crushing and shearing operations such as building demolition and steel shearing. Main features: Made of Swedish Hardox 500 steel, lightweight and wear-resistant; The pin is made of 42CrMo allay steel, with built-in oil passage, high strength and good toughness; Rotary motor adopts Swiss imported motor, full-angle rotation; The oil cytinder adopts honing tube, irmported HALLITE oil seal, short working cycle and long life; The knife block is made of wear-resistant allay steel, which is resistant to high temperature and deformation.

| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>适用挖掘机 | Weight(kg)<br>重量 | Opening<br>(mm)<br>开口 | Blade Length<br>(mm)<br>刀片长度 | Height<br>(mm)<br>高度 | Width(mm)<br>宽量 | Crushing Force<br>(ton)<br>粉碎力 | Cutting Force<br>(ton)<br>切削力 | Driving Pressure<br>(bar)<br>驱动压力 | Driving Flow<br>(Ipm)<br>驱动流量 | Cycle Time<br>Open(sec)<br>循环时间打开 | Cycle Time<br>Close(sec)<br>循环时间关闭 |
|---------------------|--------------------------------------|------------------|-----------------------|------------------------------|----------------------|-----------------|--------------------------------|-------------------------------|-----------------------------------|-------------------------------|-----------------------------------|------------------------------------|
| JSMS10              | 0.8-1.5                              | 135              | 290                   | 100                          | 1000                 | 660             | 20                             | 22                            | 180                               | -                             | -                                 | -                                  |
| JSMS20              | 1.5-3.0                              | 210              | 350                   | 100                          | 1055                 | 690             | 22.5                           | 26                            | 210                               | -                             | _                                 | -                                  |
| JSMS40              | 4-9                                  | 400              | 440                   | 120                          | 1330                 | 770             | 50                             | 55                            | 260                               | _                             | -                                 | -                                  |
| JS80V               | 6-10                                 | 360              | 390                   | 100                          | 1280                 | 850             | 20                             | 50                            | 250                               | 180                           | 2.1                               | 2.7                                |
| JS180V              | 12-18                                | 1280             | 650                   | 150                          | 1890                 | 1285            | 80                             | 165                           | 300                               | 230                           | 2.9                               | 2.7                                |
| JS280V              | 20-30                                | 1600             | 730                   | 180                          | 2010                 | 1350            | 100                            | 210                           | 300                               | 240                           | 2.9                               | 2.7                                |
| JS380V              | 26-35                                | 2000             | 810                   | 180                          | 2120                 | 1500            | 120                            | 260                           | 300                               | 240                           | 2.9                               | 2.7                                |



# 单缸大力剪

#### Single cylinder shear

适用对象:摩托车、面包车、农用机具、轮胎毂分离等交通工具的解体,废钢料进行压缩减容,其他楼房拆除、钢材剪切等破碎、剪切作业。

主要特点:采用瑞典HARDOX 500钢材,质量轻,耐磨;销轴采用42CRMO合金钢,内置油道,强度高、韧性好;旋转马达采用瑞士进口马达,全角度旋转;

油缸采用珩磨管,进口NOK油封,工作周期短、寿命长;刀块采用耐磨合金钢,抗高温、耐变形。

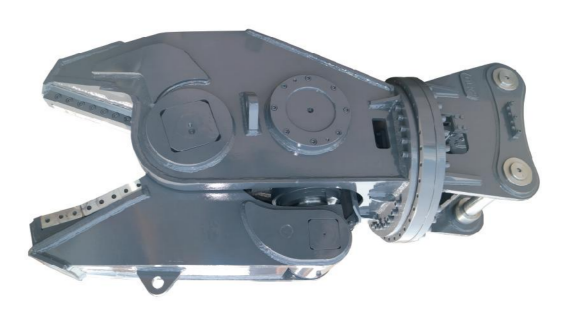
Applicable objects: the disintegration of vehicles such as motorcycles, vans, agricultural machinery and tre hub separation, the compressionand volume reduction of scrap steel, the demolition of other buildings, steel shearing and other crushing and cutting operations.

Main features: using Swedish Hardox 500 steel, light weight and wear-resistant:

The pin shaft is made of 42CrMo alloy steel with bul-in oil passage, which has high strength and good toughness; The rotating motor adopts the Swiss imported motor, which rotates in full angle;

The oil cylinder adopts honing tube and imported NOK oil seal, short working cycle and long life;

The knife block is made of wear-resistant alloy steel, which is resistant to high femperature and deformation.



| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>适用挖掘机 | Weight(kg)<br>重量 | Opening(mm)<br>开口 | Blade Length<br>(mm)<br>刀片长度 | Driving Pressure<br>(bar)<br>驱 动 压 力 | Driving Flow<br>(Ipm)<br>驱动流量 | Cuntting Force<br>(Ton)<br>切削力 |
|---------------------|--------------------------------------|------------------|-------------------|------------------------------|--------------------------------------|-------------------------------|--------------------------------|
| JSS50               | 3-5                                  | 200              | 250               | 4*120                        | 200                                  | 40-60                         | 30                             |
| JSS80               | 6-10                                 | 365              | 376               | 6*110                        | 250                                  | 80-150                        | 80                             |
| JSS180              | 12-18                                | 1000             | 480               | 6*140                        | 300                                  | 150-200                       | 150                            |
| JSS280              | 22-27                                | 2000             | 600               | 2*210                        | 340                                  | 200-250                       | 240                            |
| JSS380              | 28-36                                | 3020             | 650               | 2*210                        | 340                                  | 250-300                       | 300                            |

# 双缸大力剪

#### **Double cylinder shear**

适用对象:钢架结构和汽车大梁的切割及破碎,废旧汽车、废旧金属制品的拆解工作。

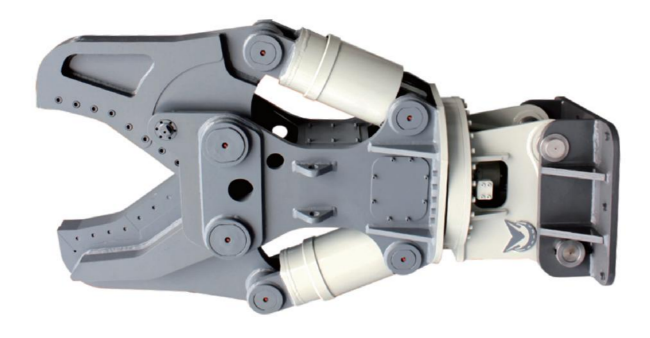
主要特点:采用双油缸和同步机构,强大剪切力与轻重量的组合;旋转马达采用瑞士进口马达,全角度旋转;油缸采用珩磨管,进口NOK油封,工作周期短、寿命长;刀块采用耐磨合金钢,抗高温、耐变形。

Applicable objects: cutting and crushing of steelframe structures and automobile beams, dismanting of scrap automobles and scrap melalproducts.

Main features: Double oil cylinders and synchronization mechanism are adopted, combining strong shearing force and light weight The rotating motor adopts the Swiss imported motor, which rotates in full angle;

The oil cylinder adopts honing tube and imported NOK oil seal, short working cycle and long life;

The knife block is made of wear-resistant alloy steel, which is resistant to high temperature and deformation.



| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>适用挖掘机 | Weight(kg)<br>重量 | Blade Length<br>(mm)<br>刀片长度 | Working Pressure<br>(bar)<br>工作压力 | Length(mm)<br>长度 | Opening(mm)<br>开口 | Cut Depth(mm)<br>切割深度 | Shear Force<br>(kn)<br>剪切力 |
|---------------------|--------------------------------------|------------------|------------------------------|-----------------------------------|------------------|-------------------|-----------------------|----------------------------|
| JSD280              | 22-27                                | 2650             | 400+260                      | 320                               | 2380             | 855               | 685                   | 1360                       |
| JSD380              | 28-36                                | 3850             | 350+360                      | 330                               | 2700             | 780               | 650                   | 2940                       |
| JSD480              | 37-45                                | 4540             | 350+360                      | 330                               | 3655             | 780               | 650                   | 2940                       |

# 三角破碎锤 Side type hydraulic breaker



| Item/Model<br>页目/型号 | Weight(kg)<br>重量 | Length(mm)<br>长度 | Pressure(bar)<br>压力 | Flow(Ipm)<br>流量 | Rate(bmp)<br>频率 | Hose(inch)<br>软管直径 | Chisel(mm)<br>钎杆直径 | Suit(ton)<br>适配 |
|---------------------|------------------|------------------|---------------------|-----------------|-----------------|--------------------|--------------------|-----------------|
| JSB100S             | 105              | 900              | 90-120              | 15-25           | 900-1400        | 1/2                | 40                 | 0.8-2.0         |
| JSB200S             | 135              | 1100             | 90-120              | 20-40           | 700-1200        | 1/2                | 45                 | 1.2-3.0         |
| JSB300S             | 150              | 1200             | 90-120              | 25-50           | 600-1100        | 1/2                | 53                 | 2.5-4.5         |
| JSB400S             | 300              | 1347             | 110-140             | 40-70           | 500-900         | 1/2                | 68/70              | 4-7             |
| JSB600S             | 410              | 1528             | 110-160             | 50-90           | 500-800         | 1/2                | 75                 | 6-9             |
| JSB800S             | 450              | 1920             | 120-170             | 60-100          | 400-700         | 3/4                | 85                 | 7-14            |
| JSB900S             | 800              | 2260             | 150-170             | 80-120          | 400-700         | 3/4                | 100                | 11-16           |
| JSB1600S            | 1600             | 2695             | 160-180             | 120-160         | 400-700         | 1                  | 135                | 19-26           |
| JSB1900S            | 1840             | 2810             | 160-180             | 130-170         | 400-600         | 1                  | 140                | 19-26           |
| JSB3500S            | 2800             | 3152             | 160-180             | 170-220         | 250-400         | 1                  | 155                | 28-40           |
| JSB4500S            | 3200             | 3310             | 160-180             | 200-300         | 250-350         | 14                 | 165                | 36-45           |
| JSB5000S            | 4000             | 3400             | 160-180             | 210-290         | 200-350         | 14                 | 175                | 40-55           |
| JSB5500S            | 5000             | 3400             | 180-220             | 220-300         | 200-250         | 1 <sub>4</sub>     | 185                | 50-60           |
| JSB6000S            | 5700             | 3420             | 200-240             | 230-320         | 150-200         | 14                 | 195                | 55-65           |
| JSB6500S            | 6200             | 3700             | 200-240             | 360-450         | 150-200         | 114                | 205                | 65-100          |

# 直角破碎锤

#### Top type hydraulic breaker



#### 静音破碎锤 Box type hydraulic breaker



| Item/Model<br>项目/型号 | Top Type weight<br>(kg)<br>直角式重量 | Box Type Weight<br>(kg)<br>直角式重量 | Length(mm)<br>长度 | Pressure(bar)<br>压力 | Flow(Ipm)<br>流量 | Rate(bmp)<br>频率 | Hose(inch)<br>软管直径 | Chisel(mm)<br>钎杆直径 | Suit(ton)<br>适配 |
|---------------------|----------------------------------|----------------------------------|------------------|---------------------|-----------------|-----------------|--------------------|--------------------|-----------------|
| JSB100              | 85                               | 100                              | 100              | 90-120              | 15-25           | 900-1400        | 1/2                | 40                 | 0.8-2.0         |
| JSB200              | 140                              | 167                              | 1300             | 90-120              | 20-40           | 700-1200        | 1/2                | 45                 | 1.2-3.0         |
| JSB300              | 160                              | 194                              | 1400             | 90-120              | 25-50           | 600-1100        | 1/2                | 53                 | 2.5-4.5         |
| JSB400              | 355                              | 363                              | 1700             | 110-140             | 40-70           | 500-900         | 1/2                | 68/70              | 4-7             |
| JSB600              | 440                              | 450                              | 1750             | 110-160             | 50-90           | 500-800         | 1/2                | 75                 | 6-9             |
| JSB800              | 640                              | 730                              | 2100             | 120-170             | 60-100          | 400-700         | 3/4                | 85                 | 7-14            |
| JSB900              | 900                              | 970                              | 2400             | 150-170             | 80-120          | 400-700         | 3/4                | 100                | 11-16           |
| JSB1600             | 1800                             | 1950                             | 2700             | 160-180             | 120-160         | 400-700         | 1                  | 135                | 19-26           |
| JSB1900             | 1970                             | 2050                             | 2860             | 160-180             | 130-170         | 400-600         | 1                  | 140                | 19-26           |
| JSB3500             | 2850                             | 3000                             | 3100             | 160-180             | 170-220         | 250-400         | 1                  | 155                | 28-40           |
| JSB4500             | 3160                             | 3300                             | 3286             | 160-180             | 200-300         | 250-350         | 14                 | 165                | 36-45           |
| JSB5000             | 4120                             | 4250                             | 3800             | 160-180             | 210-290         | 200-350         | 14                 | 175                | 40-55           |
| JSB5500             | 4800                             | 4900                             | 3700             | 180-220             | 220-300         | 200-250         | 14                 | 185                | 50-60           |
| JSB6000             | 5300                             | 5400                             | 4200             | 200-240             | 230-320         | 150-200         | 114                | 195                | 55-65           |
| JSB6500             | 7200                             | 7400                             | 4300             | 200-240             | 360-450         | 150-200         | 14                 | 205                | 65-100          |

# 打桩机

#### Pile hammer

挖掘机滑臂是由由上滑动臂与下固定臂两部分构成,通过伸缩缸的伸缩来推动上滑动体前后自由伸缩,适用于地铁、顶管、沉井的挖掘。首创的双限位设计,减少滑臂的运行振动,提升油缸的使用寿命;滑动装置由以前的滑轮设计更改为滑块设计,降低故障率,同时采用的耐磨橡胶滑块更加容易更换与维护。

The excavator boom is composed of an upper sliding arm and a lower fixed arm. The upper sliding body is freely extended and retracted by the telescopic cylinder, which is suitable for the excavation of subways and pits. The pioneering double-limit design reduces the running vibration of the boom and improves the service life of the cylinder. The sliding device has been changed from the previous pulley to the sliding block, which reduces the failure rate, and the wear-resistant rubber sliding block is more easily replaced and maintained.



| Item/Model<br>项目/型号 | Suitable Excavator<br>(ton)<br>适用挖掘机 | Eccentric Moment<br>(nm)<br>偏心力矩 | Frequency<br>(rpm)<br>振频 | Centrifugal Force<br>(kn)<br>离心力 | Working Pressure<br>(bar)<br>工作压力 | Working Flow<br>(Ipm)<br>工作流量 | Max Turmning<br>(degree)<br>最大旋转角度 | Weight Main<br>Body(kg)<br>重量主机 | Weight Extension<br>Boom(kg)<br>重量附臂 | Weight Total<br>Weight(kg)<br>重量总重 |
|---------------------|--------------------------------------|----------------------------------|--------------------------|----------------------------------|-----------------------------------|-------------------------------|------------------------------------|---------------------------------|--------------------------------------|------------------------------------|
| JSP150              | 12-17                                | 32                               | 2500                     | 172                              | 300                               | 120                           | 180                                | 1300                            | 260                                  | 1560                               |
| JSP250              | 18-25                                | 36                               | 2800                     | 265                              | 300                               | 155                           | 180                                | 1900                            | 400                                  | 2300                               |
| JSP330              | 30-40                                | 50                               | 2800                     | 420                              | 320                               | 168                           | 180                                | 2650                            | 650                                  | 3300                               |
| JSP350              | 40-50                                | 65                               | 2800                     | 580                              | 320                               | 210                           | 180                                | 2900                            | 650                                  | 3550                               |
| JSP450              | 40-65                                | 85                               | 2800                     | 750                              | 320                               | 255                           | 180                                | 3000                            | 650                                  | 3650                               |