HG系列多缸液压圆锥破碎机

产品介绍：

多缸液压圆锥破碎机是近几年应用越来越广泛的破碎设备，它优化了传统的弹簧圆锥破碎机性能，将原来的弹簧更换成了液压保险缸，可以更好的应对高硬度的矿石、岩石等物料，并且大大的提高了产能。

因为多缸液压圆锥破碎机的保险、调整和锁紧等都采用液压装置来控制，可以使调整排矿口、取出堵塞物等日常操作更为简单，节省作业时间，并保证设备的安全稳定运行。

HG系列多缸液压圆锥破碎机是引进国外最新技术开发的具有世界先进水平的圆锥破碎机。是大型石料场和矿业破碎的最理想的设备。

性能特点：

1、结构新颖，性能可靠，生产效率高

2、易损件消耗少，运行成本低

3、成品粒型更加优异

4、 液压保护，液压清腔，自动化程度高，减少停机时间

**PRODUCT INTRODUCTION:**

HG series hydraulic cone crusher is introduced advanced technology and it has the specialized level of the cone crusher all over the world. It is the ideal machine to be applied in the large mine and quarry site.

**PRODUCT FEATURES:**

1.The speed of movable cone is higher so it is to be improved by the productivity.

1. Low consumption and operation cost.
2. Good shape of particle size.
3. Hydraulic protection and clearance, reduce the closing down time with high automation.

技术参数：

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 型号Model | 腔型Type | 给料尺寸Feeding size(mm) | 最小排矿口 | 电机功率Motorpower | 总重Totalweight | 排矿口尺寸Discharge size | 产量Capacity |
| 闭口边Closed side feed opening | 开口边Open side feed opening |
| HG240B-1(PYH-B1620) | 标准型 | 细型 | 188 | 209 | 16 | 240 | 42.5 | 16-38 | 180-327 |
| HG240B-2(PYH-B1624) | 中型 | 213 | 241 | 22 | 22-51 | 258-417 |
| HG240B-3(PYH-B1626) | 粗型 | 241 | 269 | 25 | 25-64 | 300-635 |
| HG240B-4(PYH-B1636) | 特粗型 | 331 | 368 | 38 | 38-64 | 431-650 |
| HG240D-1(PYH-D1607) | 短头型 | 细型 | 35 | 70 | 6 | 43 | 6-13 | 100-209 |
| HG240D-2(PYH-D1608) | 中型 | 54 | 89 | 6 | 6-19 | 136-310 |
| HG240D-3(PYH-D1613) | 粗型 | 98 | 133 | 10 | 10-25 | 190-336 |
| HG240D-4(PYH-D1614) | 特粗型 | 117 | 158 | 13 | 13-25 | 253-336 |
| HG400B-1(PYH-B2127) | 标准型 | 细型 | 253 | 278 | 19 | 400 | 99 | 19-38 | 540-800 |
| HG400B-2(PYH-B2133) | 中型 | 303 | 334 | 25 | 25-51 | 670-1100 |
| HG400B-3(PYH-B2136) | 粗型 | 334 | 369 | 31 | 31-64 | 870-1400 |
| HG400B-4(PYH-B2146) | 特粗型 | 425 | 460 | 38 | 38-64 | 970-1500 |
| HG450D-1(PYH-D2110) | 短头型 | 细型 | 51 | 105 | 6 | 450 | 101 | 6-16 | 300-450 |
| HG450D-2(PYH-D2113) | 中型 | 95 | 133 | 10 | 10-19 | 390-560 |
| HG450D-3(PYH-D2117) | 粗型 | 127 | 178 | 13 | 13-25 | 500-660 |
| HG450D-4(PYH-D2120) | 特粗型 | 152 | 203 | 16 | 16-25 | 560-720 |
| HG630B-1(PYH-B2530) | 标准型 | 细型 | 275 | 300 | 19 | 630 | 135 | 19-38 | 700-1200 |
| HG630B-2(PYH-B2535) | 中型 | 320 | 350 | 25 | 25-51 | 1050-1900 |
| HG630B-3(PYH-B2541) | 粗型 | 375 | 410 | 31 | 31-64 | 1300-2500 |
| HG630B-4(PYH-B2548) | 特粗型 | 445 | 480 | 38 | 38-64 | 1500-2600 |
| HG630D-1(PYH-D2512) | 短头型 | 细型 | 60 | 120 | 10 | 135 | 10-16 | 560-670 |
| HG630D-2(PYH-D2515) | 中型 | 100 | 150 | 13 | 13-19 | 670-810 |
| HG630D-3(PYH-D2519) | 粗型 | 130 | 190 | 16 | 16-22 | 770-1000 |
| HG630D-4(PYH-D2522) | 特粗型 | 160 | 220 | 19 | 19-25 | 920-1190 |

**PRODUCT FEATURES:**

1.The speed of movable cone is higher so it is to be improved by the productivity.

1. Low consumption and operation cost.
2. Good shape of particle size.
3. Hydraulic protection and clearance, reduce the closing down time with high automation.