

gavi.n@hchisolarpanel.com  
whatsapp: +8615552206756

湖北康明斯  
Hubei Cummins



我公司生产经营的湖北康明斯柴油发电机组采用康明斯新动力湖北有限公司生产的康明斯D、K、135系列柴油发动机。产品因其先进的经济性、动力性、可靠性、耐久性和环保安全性受到国内外用户的普遍好评。  
The Hubei Cummins diesel generator sets produced and operated by our company use Cummins D, K, 135 series diesel engines produced by Cummins New Power Hubei Co., Ltd. The products are widely praised by users at home and abroad for their advanced economy, power, reliability, durability, environmental protection and safety.

### 湖北康明斯(国三50HZ) Hubei Cummins (National III 50HZ)

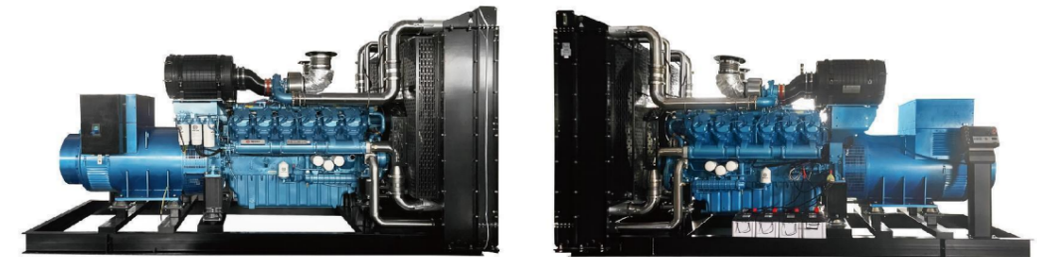
| 机组型号<br>Unit Model | 机组输出 Unit output  |                     | 产品型号<br>Product Model | 油耗(L/H)<br>Fuel | 参考重量(kg)<br>Weight | 参考机组尺寸(m)<br>Size |
|--------------------|-------------------|---------------------|-----------------------|-----------------|--------------------|-------------------|
|                    | 主用功率(kw)<br>Prime | 备用功率(kw)<br>Standby |                       |                 |                    |                   |
| MG-HK132           | 120               | 132                 | HBKMS171Z             | 26              | 1760               | 2.2*0.86*1.563    |
| MG-HK176           | 160               | 176                 | HBKMS206Z             | 35              | 2100               | 2.5*0.86*1.5      |
| MG-HK198           | 180               | 198                 | HBKMS227Z             | 39              | 2300               | 2.5*0.86*1.5      |
| MG-HK220           | 200               | 220                 | HBKMS263Z             | 44              | 2600               | 3.1*1.18*1.76     |
| MG-HK275           | 250               | 275                 | HBKMS310Z             | 55              | 3200               | 3.1*1.3*1.76      |
| MG-HK330           | 300               | 330                 | HBKMS350Z             | 66              | 3250               | 3.2*1.38*1.85     |
| MG-HK352           | 320               | 352                 | HBKMS375Z             | 70              | 3200               | 3.3*1.15*1.8      |
| MG-HK385           | 350               | 385                 | HBKMS430Z             | 79              | 3500               | 3.4*1.25*1.97     |
| MG-HK396           | 360               | 396                 | HBKMS450Z             | 79              | 3500               | 3.4*1.25*1.97     |
| MG-HK418           | 380               | 418                 | HBKMS475Z             | 83              | 3850               | 3.4*1.25*1.97     |
| MG-HK440           | 400               | 440                 | HBKMS515Z             | 88              | 3600               | 3.4*1.25*1.97     |
| MG-HK462           | 420               | 462                 | HBKMS510Z             | 92              | 3600               | 3.4*1.25*1.97     |
| MG-HK495           | 450               | 495                 | HBKMS550Z             | 101             | 4200               | 3.75*1.96*2.36    |
| MG-HK550           | 500               | 550                 | HBKMS610Z             | 121             | 4500               | 3.7*1.55*1.94     |
| MG-HK605           | 550               | 605                 | HBKMS630Z             | 132             | 4200               | 3.7*1.55*1.94     |
| MG-HK660           | 600               | 660                 | HBKMS660Z             | 132             | 8650               | 4.45*1.7*2.36     |
| MG-HK682           | 620               | 682                 | HBKMS720Z             | 132             | 8650               | 4.45*1.7*2.36     |
| MG-HK715           | 650               | 715                 | HBKMS780Z             | 140             | 5700               | 4.45*1.7*2.36     |
| MG-HK770           | 700               | 770                 | HBKMS840Z             | 160             | 7000               | 4.45*1.7*2.36     |
| MG-HK792           | 720               | 792                 | HBKMS936Z             | 160             | 7000               | 4.45*1.7*2.36     |
| MG-HK825           | 750               | 825                 | HBKMS970Z             | 160             | 7000               | 4.45*1.7*2.36     |
| MG-HK880           | 800               | 880                 | HBKMS1100Z            | 176             | 9370               | 4.4*2.1*2.3       |
| MG-HK935           | 850               | 935                 | HBKMS1200Z            | 220             | 9500               | 4.8*1.8*2.4       |
| MG-HK990           | 900               | 990                 | HBKMS1300Z            | 220             | 9500               | 4.8*1.8*2.4       |
| MG-HK1045          | 950               | 1045                | HBKMS1470Z            | 220             | 11000              | 5.2*2.08*2.5      |
| MG-HK1100          | 1000              | 1100                | HBKMS1520Z            | 220             | 11000              | 5.2*2.08*2.5      |

潍柴动力  
Weichai Power

WEICHAI  
潍柴

潍柴是中国最早研发生产发电机组的企业, 至今已有60多年的生产历史, 主要生产陆用和船用发电机组, 有柴油型机组和燃气机组。

潍柴发电机组功率范围10~8700kW, 机组使用潍柴集团自主研发生产的发动机, 配置知名品牌发电机及控制器。发动机产品系列包括扬柴系列、道依茨WP4/WP6系列、WP10系列、WP12系列、WP13系列、160系列、170系列、博杜安系列、200系列、250系列、MAN系列等, 使用这些发动机与引进技术生产的国内外知名的品牌发电机等相配套, 生产国内技术领先的发电机组。Weichai is the earliest enterprise in China to develop and produce generator sets. It has a production history of more than 60 years. It mainly produces land and marine generator sets, including diesel and gas generator sets. Weichai generator sets have a power range of 10~8700kW. The units use engines independently developed and produced by Weichai Group, and are equipped with well-known brand generators and controllers. The engine product series include Yangchai series, Deutz WP4/WP6 series, WP10 series, WP12 series, WP13 series, 160 series, 170 series, Baudouin series, 200 series, 250 series, MAN series, etc. These engines are used in conjunction with well-known domestic and foreign brand generators produced with imported technology to produce domestically technologically advanced generator sets.



### 潍柴动力(国二/国三50HZ) Weichai Power (National II/National III 50HZ)

| 机组型号<br>Unit Model | 机组输出 Unit output  |                     | 产品型号<br>Product Model | 油耗(L/H)<br>Fuel | 参考重量(kg)<br>Weight | 参考机组尺寸(m)<br>Size |
|--------------------|-------------------|---------------------|-----------------------|-----------------|--------------------|-------------------|
|                    | 主用功率(kw)<br>Prime | 备用功率(kw)<br>Standby |                       |                 |                    |                   |
| MG-W120            | 100               | 120                 | WP6DI32E200           | 22              | 1430               | 2.338*0.97*1.687  |
| MG-W132            | 120               | 132                 | WP6DI52E200           | 26              | 1545               | 2.455*0.78*1.583  |
| MG-W150            | 136               | 150                 | WP6DI67E200           |                 |                    |                   |
| MG-W176            | 160               | 176                 | WP10D200E200          |                 |                    |                   |
| MG-W200            | 184               | 200                 | WP10D238E200          | 39              | 2140               | 2.858*1.167*1.763 |
| MG-W220            | 200               | 220                 | WP10D264E200          | 44              | 2250               | 2.858*1.167*1.763 |
| MG-W280            | 250               | 280                 | WP10D320E200          | 55              | 2550               | 2.965*1.23*1.763  |
| MG-W300            | 250               | 300                 | WP12D353E200          |                 |                    |                   |
| MG-W320            | 300               | 320                 | WP13D385E200          |                 |                    |                   |
| MG-W360            | 327               | 360                 | WP13D405E200          | 70              | 2925               | 3.14*1.295*1.79   |
| MG-W132            | 120               | 132                 | WP6DI52E310           | 26              | 1545               | 2.455*0.78*1.583  |
| MG-W160            | 150               | 160                 | WP7DI85E310           | 33              | 2000               | 2.858*1.167*1.763 |
| MG-W200            | 180               | 200                 | WP7D240E310           | 39              | 2140               | 2.858*1.167*1.763 |
| MG-W220            | 200               | 220                 | WP7D264E310           | 44              | 2250               | 2.858*1.167*1.763 |
| MG-W240            | 220               | 240                 | WP10D264E350          |                 |                    |                   |
| MG-W280            | 250               | 280                 | WP10D320E350          | 55              | 2550               | 2.965*1.23*1.763  |
| MG-W320            | 300               | 320                 | WP13D385E310          |                 |                    |                   |
| MG-W400            | 350               | 400                 | WP13D440E310          | 77              | 4500               | 3.673*1.5*1.95    |
| MG-W440            | 400               | 440                 | WP13D490E310          | 88              | 4500               | 3.673*1.5*1.95    |

### 潍柴动力整机 Weichai Power Complete Machine

| 机组型号<br>Unit Model | 机组输出 Unit output  |                     | 柴油机型号<br>Diesel engine model | 调速方式<br>Speed Control | 油耗(L/H)<br>Fuel | 参考重量<br>Weight(kg) | 参考机组尺寸<br>Size(m) |
|--------------------|-------------------|---------------------|------------------------------|-----------------------|-----------------|--------------------|-------------------|
|                    | 主用功率(kW)<br>Prime | 备用功率(kW)<br>Standby |                              |                       |                 |                    |                   |
| WPG137.5/B9        | 100               | 137.5               | WP6D132E200                  | 电调 ESC                | 26              | 1545               | 2.455*0.78*1.588  |
| WPG165/B9          | 120               | 165                 | WP6D152E200                  | 电调 ESC                | 33              | 2000               | 2.858*1.167*1.763 |
| WPG187.5/B9        | /                 | 187.5               | WP6D167E200                  | 电调 ESC                | 39              | 2140               | 2.858*1.167*1.763 |
| WPG206/B8          | 150               | 206                 | WP10D200E200                 | 电调 ESC                | 39              | 2140               | 2.858*1.167*1.763 |
| WPG250/B8          | /                 | 250                 | WP10D238E200                 | 电调 ESC                | 55              | 2550               | 2.965*1.23*1.763  |
| WPG275/B8          | 200               | 275                 | WP10D264E200                 | 电调 ESC                | 55              | 2550               | 2.965*1.23*1.763  |
| WPG320/B8          | /                 | 320                 | WP10D280E200                 | 电调 ESC                | 70              | 2925               | 3.14*1.295*1.79   |
| WPG344/B8          | 250               | 344                 | WP10D320E200                 | 电调 ESC                | 70              | 2925               | 3.14*1.295*1.79   |
| WPG344/B8          | 250               | 344                 | WP12D353E200                 | 电调 ESC                | 70              | 2925               | 3.14*1.295*1.79   |
| WPG412.5/B8        | 300               | 412.5               | WP12D353E200                 | 电调 ESC                | 83              | 2955               | 3.14*1.295*1.79   |
| WPG440/B8          | 320               | 440                 | WP13D385E200                 | 电调 ESC                | 88              | 4500               | 3.673*1.5*1.95    |
| WPG450/B8          | /                 | 450                 | WP13D405E200                 | 电调 ESC                | 88              | 4500               | 3.673*1.5*1.95    |
| WPG500/B83         | 备400              | 500                 | WP13D440E310                 | 电调 ESC                | 99              | 5000               | 3.796*1.6*2.093   |
| WPG550/B83         | 400               | 550                 | WP13D490E310                 | 电调 ESC                | 114             | 5000               | 3.796*1.6*2.093   |

### 潍柴锐动力(国二/国三50HZ) Weichai Rui Power (National II/National III 50HZ)

| 机组型号<br>Unit Model | 机组输出 Unit output  |                     | 产品型号<br>Product Model | 油耗(L/H)<br>Fuel | 参考重量(kg)<br>Weight | 参考机组尺寸(m)<br>Size |
|--------------------|-------------------|---------------------|-----------------------|-----------------|--------------------|-------------------|
|                    | 主用功率(kW)<br>Prime | 备用功率(kW)<br>Standby |                       |                 |                    |                   |
| MG-W18             | 16                | 18                  | WP2.3D25E200          |                 |                    |                   |
| MG-W26             | 24                | 26                  | WP2.3D33E200          | 4.84            | 400                | 1.7*0.75*0.82     |
| MG-W26             | 24                | 26                  | WP2.3D33E200          | 4.84            | 400                | 1.7*0.75*0.82     |
| MG-W33             | 30                | 33                  | WP2.3D40E200          | 6.16            | 430                | 1.7*0.75*0.82     |
| MG-W33             | 30                | 33                  | WP2.3D40E200          | 6.16            | 430                | 1.7*0.75*0.82     |
| MG-W40             | 36                | 40                  | WP2.3D48E200          | 7.7             | 420                | 1.8*0.75*0.82     |
| MG-W40             | 36                | 40                  | WP2.3D48E200          | 7.7             | 420                | 1.8*0.75*0.82     |
| MG-W55             | 50                | 55                  | WP4.1D66E200          | 11              | 1055               | 1.95*0.97*1.415   |
| MG-W55             | 50                | 55                  | WP4.1D66E200          | 11              | 1055               | 1.95*0.97*1.415   |
| MG-W70             | 64                | 70                  | WP4.1D80E200          |                 |                    |                   |
| MG-W100            | 80                | 100                 | WP4.1D113E200         | 17              | 1055               | 1.98*0.86*1.22    |
| MG-W16             | 14                | 16                  | WP3.2D20E310          |                 |                    |                   |
| MG-W18             | 16                | 18                  | WP3.2D28E310          |                 |                    |                   |
| MG-W30             | 24                | 30                  | WP3.2D36E310          | 6.16            | 430                | 1.7*0.75*0.82     |
| MG-W36             | 30                | 36                  | WP3.2D44E310          | 7.7             | 420                | 1.8*0.75*0.82     |
| MG-W55             | 50                | 55                  | WP4.1D66E310          | 11              | 1055               | 1.95*0.97*1.415   |
| MG-W70             | 64                | 70                  | WP4.1D84E310          |                 |                    |                   |
| MG-W88             | 80                | 88                  | WP4.1D105E310         | 17              | 1055               | 1.98*0.86*1.22    |
| MG-W100            | 90                | 100                 | WP4.6ND120E310        | 17              | 1055               | 1.98*0.86*1.22    |
| MG-W120            | 100               | 120                 | WP4.6ND138E310        | 22              | 1430               | 2.338*0.97*1.687  |
| MG-W132            | 120               | 132                 | WP4.6ND148E310A       | 26              | 1545               | 2.455*0.78*1.588  |

### 潍柴锐动力整机 Weichai Rui Power Complete Machine

| 机组型号<br>Unit Model | 机组输出 Unit output  |                     | 柴油机型号<br>Diesel engine model | 调速方式<br>Speed Control | 油耗(L/H)<br>Fuel | 参考重量<br>Weight(kg) | 参考机组尺寸<br>Size(m) |
|--------------------|-------------------|---------------------|------------------------------|-----------------------|-----------------|--------------------|-------------------|
|                    | 主用功率(kW)<br>Prime | 备用功率(kW)<br>Standby |                              |                       |                 |                    |                   |
| WPG16.5/B1         | 12                | 16.5                | WP2.3D25E200                 | 电调 ESC                |                 |                    |                   |
| WPG22/B1           | 16                | 22                  | WP2.3D25E200                 | 电调 ESC                | 4.84            | 400                | 1.7*1.75*0.82     |
| WPG27.5/B1         | 20                | 27.5                | WP2.3D33E200                 | 电调 ESC                | 6.16            | 430                | 1.7*1.75*0.82     |
| WPG33/B1           | 24                | 33                  | WP2.3D33E200                 | 电调 ESC                | 6.16            | 430                | 1.7*1.75*0.82     |
| WPG41/B1           | 30                | 41                  | WP2.3D40E200                 | 电调 ESC                | 6.16            | 430                | 1.7*1.75*0.82     |
| WPG68.5/B1         | 50                | 68.5                | WP4.1D66E200                 | 电调 ESC                | 7.7             | 420                | 1.8*0.75*0.82     |
| WPG88/B1           | 64                | 88                  | WP4.1D80E200                 | 电调 ESC                | 17              | 1055               | 1.98*0.86*1.22    |
| WPG110/B1          | 80                | 110                 | WP4.1D100E200                | 电调 ESC                | 22              | 1430               | 2.338*0.97*1.687  |
| WPG125/B1          | /                 | 125                 | WP4.1D113E200                | 电调 ESC                | 26              | 1545               | 2.455*0.78*1.588  |

### 潍柴博杜安整机 Weichai Baudouin Complete Machine

| 机组型号<br>Unit Model | 机组输出 Unit output  |                     | 柴油机型号<br>Diesel engine model | 调速方式<br>Speed Control | 油耗(L/H)<br>Fuel | 参考重量<br>Weight(kg) | 参考机组尺寸<br>Size(m) |
|--------------------|-------------------|---------------------|------------------------------|-----------------------|-----------------|--------------------|-------------------|
|                    | 主用功率(kW)<br>Prime | 备用功率(kW)<br>Standby |                              |                       |                 |                    |                   |
| WPG687.5/B7        | 500               | 687.5               | 6M33D633E200                 | 电调 ESC                | 132             | 6900               | 4.362*1.992*2.157 |
| WPG750/B7          | 备600              | 750                 | 6M33D670E200                 | 电调 ESC                | 140             | 7100               | 4.362*1.992*2.157 |
| WPG825/B73         | 600               | 825                 | 6M33D725E310                 | 电调 ESC                | 158             | 7300               | 4.362*1.992*2.157 |
| WPG900/B7          | 备720              | 900                 | 8M33D800E200                 | 电调 ESC                | 176             | 7500               | 4.362*1.992*2.157 |
| WPG1000/B7         | 备800              | 1000                | 8M33D890E200                 | 电调 ESC                | 198             | 8500               | 4.748*2.194*2.42  |
| WPG1100/B73        | 800               | 1100                | 8M33D975E310                 | 电调 ESC                | 220             | 8500               | 4.748*2.194*2.42  |
| WPG880/B7          | 640               | 880                 | 12M26D792E200                | 电调 ESC                | 176             | 7300               | 4.362*1.992*2.157 |
| WPG900/B7          | 备720              | 900                 | 12M26D792E200                | 电调 ESC                | 176             | 7500               | 4.362*1.992*2.157 |
| WPG1000/B7         | 备800              | 1000                | 12M26D902E200                | 电调 ESC                | 198             | 8500               | 4.748*2.194*2.42  |
| WPG1100/B7         | 800               | 1100                | 12M26D968E200                | 电调 ESC                | 220             | 8500               | 4.748*2.194*2.42  |
| WPG1250/B7         | 备1000             | 1250                | 12M33D1108E200               | 电调 ESC                | 242             | 12800              | 7.11*2.15*2.34    |
| WPG1375/B7         | 1000              | 1375                | 12M33D1210E200               | 电调 ESC                | 264             | 12800              | 7.11*2.15*2.34    |
| WPG1650/B73        | 1200              | 1650                | 12M33D1500E310               | 电调 ESC                | 330             | 12800              | 7.11*2.15*2.34    |
| WPG687.5/B7        | 500               | 687.5               | 6M33D633E200                 | 电调 ESC                | 132             | 6900               | 4.362*1.992*2.157 |
| WPG750/B7          | 备600              | 750                 | 6M33D670E200                 | 电调 ESC                | 140             | 7100               | 4.362*1.992*2.157 |
| WPG825/B73         | 600               | 825                 | 6M33D725E310                 | 电调 ESC                | 158             | 7300               | 4.362*1.992*2.157 |
| WPG900/B7          | 备720              | 900                 | 8M33D800E200                 | 电调 ESC                | 176             | 7500               | 4.362*1.992*2.157 |
| WPG1000/B7         | 备800              | 1000                | 8M33D890E200                 | 电调 ESC                | 198             | 8500               | 4.748*2.194*2.42  |
| WPG1100/B73        | 800               | 1100                | 8M33D975E310                 | 电调 ESC                | 220             | 8500               | 4.748*2.194*2.42  |
| WPG880/B7          | 640               | 880                 | 12M26D792E200                | 电调 ESC                | 176             | 7300               | 4.362*1.992*2.157 |
| WPG900/B7          | 备720              | 900                 | 12M26D792E200                | 电调 ESC                | 176             | 7500               | 4.362*1.992*2.157 |
| WPG1000/B7         | 备800              | 1000                | 12M26D902E200                | 电调 ESC                | 198             | 8500               | 4.748*2.194*2.42  |
| WPG1100/B7         | 800               | 1100                | 12M26D968E200                | 电调 ESC                | 220             | 8500               | 4.748*2.194*2.42  |
| WPG1250/B7         | 备1000             | 1250                | 12M33D1108E200               | 电调 ESC                | 242             | 12800              | 7.11*2.15*2.34    |
| WPG1375/B7         | 1000              | 1375                | 12M33D1210E200               | 电调 ESC                | 264             | 12800              | 7.11*2.15*2.34    |
| WPG1650/B73        | 1200              | 1650                | 12M33D1500E310               | 电调 ESC                | 330             | 12800              | 7.11*2.15*2.34    |