## ELECTRIC SUBMERSIBLE DEWATERING PUMPS

WEDA range (50 Hz)

Sustainable Productivity





# WEDA dewatering pumps

WEDA pumps and accessories were designed for an extensive range of dewatering applications, across multiple industries. They provide the performance, reliability and ease of use you need. WEDA pumps feature a built-in starter and motor protection system along with optional automatic level control. Adjustable wear resistant rubber diffusors and hardened high chrome impellers ensure durability in tough environments.

WEDA pumps are made for durability. The unique sealing system and modular design make them one of the most flexible pumps on the market. Easy to use and maintain, WEDA pumps promise optimal performance. The WEDA ISP (Instant Service Pack) is the optimum maintenance solution and can be easily fitted at the job site.

With the ability to handle flows up to 16.500 l/min and a power rating up to 54 kW, WEDA pumps are the perfect partner for your dewatering needs.





\*Not all features and options mentioned are available on the small range. Please check data sheets for exact details.

# The WEDA+ range

The WEDA+ range includes all of the characteristics customers have come to expect from existing WEDA pumps; with the addition of new features that have been developed to take performance to the next level. Benefits include higher efficiency, simplified maintenance and increased capacity.

Across all models, a new feature of the range is rotation control and phase failure protection. This innovation negates the risk of the impeller rotating in the wrong direction and will stop the pump in event of phase failure.

The WEDA range is a plug and play solution but we have taken the WEDA+ models to the next level. This includes the adding of a new cable entry system, allowing the use of a wider range of cable configurations.

WEDA+ models feature a new, improved aluminium alloy with higher corrosion resistance. This increases robustness and lifetime, even when tacking the toughest of applications. We have also improved performance when it comes to solid handling and reduced the risk of clogging.



## WEDA standard features





\*Not all features and options mentioned are available on the small range. Please check data sheets for exact details.

## WEDA+ extended features

• New cable entry to allow multiple cable types and improved sealing

 New starter units with rotation control and phase failure protection

 Double row ball bearings with improved lifetime



 New motor design with higher efficiency and reduced start current

• New hydraulic ends Import for higher efficiency and improved LCC

• Improved aluminium alloy with higher corrosion resistance

·····o

| WEDA ran                   | ige   | pump              | S              |                 |                |                 |                |             | `              |           |                          |           |                    |
|----------------------------|-------|-------------------|----------------|-----------------|----------------|-----------------|----------------|-------------|----------------|-----------|--------------------------|-----------|--------------------|
|                            |       | - Alasta          |                |                 |                |                 |                |             |                |           | New<br>WEDA <sup>t</sup> |           |                    |
| TECHNICAL<br>DATA          |       | WEDA 10 NH        |                | WEDA 30 LH V    |                | WEDA            | 30 NH          | WEDA 40     | WEDA 50+       |           | WEDA 60+                 |           |                    |
| Specifications             |       | Single<br>phase   | Three<br>phase | Single<br>phase | Three<br>phase | Single<br>phase | Three<br>phase | Normal head | Normal<br>head | High head | Normal<br>head           | High head | Super<br>high head |
| Max. head                  | m     | 15                | 15             | 16,5            | 16,5           | 23              | 23             | 21          | 24             | 39        | 29                       | 38        | 60                 |
| Max. flow                  | l/min | 470               | 480            | 1250            | 1250           | 850             | 850            | 1320        | 2300           | 1200      | 2600                     | 1500      | 1050               |
|                            | m³/h  | 28                | 29             | 75              | 75             | 51              | 51             | 79          | 138            | 72        | 156                      | 90        | 63                 |
| Rated output               | kW    | 1                 | 1              | 2               | 2              | 2               | 2              | 3           | 5,6            | 5,6       | 7,5                      | 7,5       | 7,5                |
| Max. power input           | kW    | 1,2               | 1,2            | 2,6             | 2,5            | 2,6             | 2,5            | 3,4         | 6,6            | 6,6       | 8,8                      | 8,8       | 8,8                |
| Rated current<br>(110v)    | А     | 13                | -              | -               | -              | -               | -              | -           | -              | -         | -                        | -         | -                  |
| Rated current<br>(230v)    | А     | 6,1               | 4              | 11              | 7,3            | 11              | 7,3            | 10          | 19,3           | 19,3      | 26,5                     | 26,5      | 26,5               |
| Rated current<br>(400v)    | А     | -                 | 2              | -               | 4              | -               | 4              | 5,3         | 11,1           | 11,1      | 14,7                     | 14,7      | 14,7               |
| Rated current<br>(500v)    | А     | -                 | 1,8            | -               | 3,6            | -               | 3,6            | 4,4         | 8,6            | 8,6       | 11,8                     | 11,8      | 11,8               |
| Shaft speed                | rpm   | 2900              | 2900           | 2900            | 2900           | 2900            | 2900           | 2900        | 2880           | 2880      | 2890                     | 2890      | 2890               |
| Discharge<br>connection    | in    | 2″                | 2″             | 3″              | 3″             | 3″              | 3″             | 3" (4")     | 4" (3")        | 3" (4")   | 4" (3")                  | 3" (4")   | 3" (4")            |
| Max solid<br>handling size | mm    | 4                 | 4              | 7               | 7              | 7               | 7              | 7           | 8              | 8         | 8                        | 8         | 8                  |
| Weight and<br>dimensions   |       |                   |                |                 |                |                 |                |             |                |           |                          |           |                    |
| Weight                     | kg    | 12,5              | 12,5           | 20              | 20             | 20              | 20             | 25          | 55             | 55        | 61                       | 61        | 62                 |
| Length                     | mm    | 372/442<br>(110v) | 372            | 503             | 503            | 476             | 476            | 503         | 720            | 720       | 760                      | 760       | 760                |
| Width                      | mm    | 222               | 222            | 286             | 286            | 286             | 286            | 286         | 330            | 302       | 330                      | 302       | 302                |
| Circumference              | mm    | 183               | 183            | 220             | 220            | 220             | 220            | 220         | 278            | 278       | 278                      | 278       | 278                |



#### **TYPICAL APPLICATIONS**

- Mining and tunneling
- Offshore





Atlas Copco

Circumference



| DATA                    |       | WE       | DA 70     | WE       | DA 90     | WEDA 100    | WEDA 60S    |  |
|-------------------------|-------|----------|-----------|----------|-----------|-------------|-------------|--|
| Specifications          |       | Low head | High head | Low head | High head | Normal head | Normal head |  |
| Max. head               | m     | 32       | 65        | 46       | 96        | 42,5        | 23          |  |
| Max. flow               | l/min | 4750     | 1583      | 6777     | 2111      | 16.200      | 952         |  |
|                         | m³/h  | 285      | 95        | 407      | 127       | 972         | 57          |  |
| Rated output            | kW    | 11,8     | 11,8      | 26,5     | 26,5      | 54          | 7,5         |  |
| Max. power input        | kW    | 14       | 13,8      | 29,3     | 29,3      | 65          | 8,5         |  |
| Rated current (110v)    | А     | -        | -         | -        | -         | -           | -           |  |
| Rated current (230v)    | А     | -        | -         | -        | -         | -           | 26          |  |
| Rated current (400v)    | А     | 23       | 25        | 45       | 47        | 110         | 16          |  |
| Rated current (500v)    | А     | 18       | 18        | 38       | 38        | 80          | 13          |  |
| Shaft speed             | rpm   | 2900     | 2900      | 2900     | 2900      | 1450        | 2900        |  |
| Discharge connection    | in    | 6" (4")  | 4" (6")   | 6" (4")  | 4" (6")   | 10″         | 3" (4")     |  |
| Max solid handling size | mm    | 7        | 7         | 7        | 7         | 12          | 50          |  |
| Weight and dimensions   |       |          |           |          |           |             |             |  |
| Weight                  | kg    | 95       | 95        | 180      | 180       | 510         | 70          |  |
| Length                  | mm    | 911      | 911       | 1058     | 1058      | 1412        | 760         |  |
| Width                   | mm    | 395      | 395       | 437      | 437       | 650         | 330         |  |
| Circumference           | mm    | 360      | 360       | 401      | 401       | 600         | 278         |  |

#### Construction





#### • Emergency



• Maintenance



#### www.atlascopco.com

## **Pump curves**



🔀 WEDA 30 Head (m) 0 0 ( l/min ) Flow ( m³/h )







<u>Keda 70</u>



According to ISO 9906 - ANNEX A Super high head Normal head Low head











К 3 **Unique Sealing System** 

You can change seals, impeller and other parts in minutes. For larger pumps, the WEDA ISP (Instant Service Pack) is the optimum maintenance solution. The ISP contains the seals, bearing oil and oil housing and can easily be changed at the work site.





**Modular Design** 

Machined slots make it easy to separate the various parts of each pump. All stainless steel bolts and nuts used are the same size. This makes it possible to use one effective tool to complete the entire operation.

## WEDA Small range

The range of WEDA Small pumps are portable, light weight and easily maintained. They provide a simple, cost effective solution for light duty applications. The design of the pump's outer jacket for cooling and thermo-protection keeps it running safely under various conditions. The triple shaft seal assures a long life time and the semi vortex wet-end minimizes maintenance.



|                         |       | WEDA 04     | WEDA 04B         | WEDA 04S    | WEDA 08     | WEDA 08S    |
|-------------------------|-------|-------------|------------------|-------------|-------------|-------------|
| Specifications          |       | Normal head | Normal head      | Normal head | Normal head | Normal head |
| Max. head               | m     | 11,3        | 12               | 10,5        | 15,2        | 13          |
| Max. flow               | l/min | 250         | 225              | 270         | 325         | 317         |
|                         | m3/h  | 15          | 13,5             | 16,2        | 19,5        | 19          |
| Max. power input        | kW    | 0,65        | 0,65             | 0,65        | 1,2         | 1,2         |
| Rated current (230v)    | А     | 2,8         | 2,8              | 2,8         | 5,2         | 5,2         |
| Discharge connection    | in    | 2"          | 1" (2" optional) | 2"          | 2"          | 2"          |
| Max solid handling size | mm    | 7,5         | 4,5              | 25          | 7,5         | 25          |
| Weight and dimensions   |       |             |                  |             |             |             |
| Weight                  | kg    | 9           | 9,5              | 10          | 12,4        | 13          |
| Length                  | mm    | 340         | 415              | 375         | 358         | 416         |
| Width                   | mm    | 209         | 253              | 277         | 210         | 277         |
| Circumference           | mm    | 182         | 220              | 241         | 183         | 241         |

## **Performance curves**











#### KEY FEATURES

🛩 WEDA 08S

- Dry running capacity
- Thermal protection on motor
- Built-in high torque capacitor
- Double mechanical shaft seals constructed from silicon carbide
- Additional lip seal for extended lifespan of the primary seal
- Easily accessed impeller and pump housing

#### www.atlascopco.com

### **Portable Energy Solutions Portfolio**

#### AIR COMPRESSORS



#### Committed to sustainable productivity

Atlas Copco's PowerTechnique business area has a forward-thinking philosophy. For us, creating customer value is all about anticipating and exceeding your future needs – while never compromising our environmental principles. Looking ahead and staying ahead is the only way we can ensure we are your long term partner.



www.atlascopco.com

Photos and illustrations contained herein might depict products with optional and/or extra components which are not included with the standard version of the product and, therefore, are not included in a purchase of such product unless the customer specifically purchases such optional/extra components. We reserve the right to change the specifications and design of products described in this literature without notice. Not all products are available in all markets.