

## High pressure pumps engineered for your use

The new PAC H pumps for high-pressure applications, have been designed to reduce downtime and prolong lifespan, saving operational costs. Part of Atlas Copco's Head series, the PAC H is a centrifugal pump that can handle liquids containing solids of up to 3.5" in size. This makes it particularly well suited to industrial applications, such as water transfer in the oil and gas sector, quarrying and surface mining, construction, and municipal applications.



\* Mean time to repair







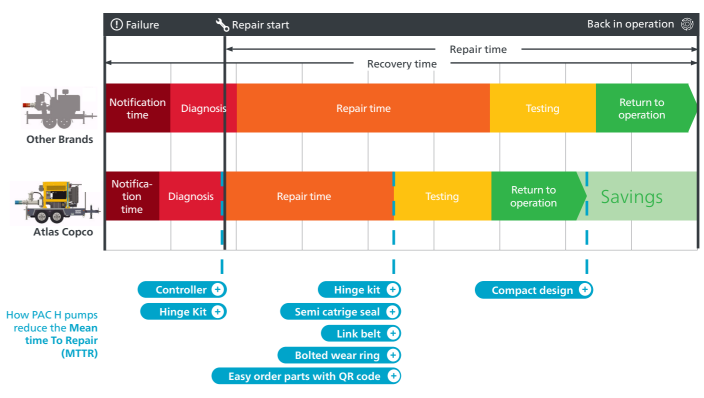
## Atlas Copco

# Save money by reducing the mean time to repair (MTTR)

The innovative Atlas Copco **hinge kit** minimises downtime and makes maintenance easier, thanks to a swing door that allows quick and easy access to the pump's internal workings, and a **single bolt** to remove the impeller. The **semi-cartridge seal** enables change-out without dismantling the pump, and makes the lip seal and impeller easily accessible. **Bolted wear rings** make for precise and simple replacement compared to pressed alternatives, and **link belts** are used to enable changeovers without having to dismantle the entire wet end of the unit, **reducing mean time to repair by up to 30%**.



## Up to 30% reduced mean time to repair





## **PAC H range**

#### **EXCELLENT SERVICIBILITY**

Our swing door solution significantly helps to reduce service time. With very few steps, you can open the suction plate and access the pump. Even on-site activities can be performed with this swing door solution.



#### STAY IN CONTROL

The PW controller series enables the users to get the most out of the pumps in any application. There is automatic operation via transducer and floats and complete engine management with alarms and fault shutdown. FleetLink connectivity means the customer is always in control of the fleet.



#### **KEEP YOUR SEAL PROTECTED**

The closed impeller is equipped with deflector vanes that keep the mechanical seal clean and free of detritus. This unique hydraulic design helps the mechanical seal last three times longer



#### COMPACT FOR TRANSPORTABILITY

The compact PAC H range offers dimensions that allows you to transport up to 3 units on a regular 48ft flatbed trailer. Meaning you save an average of 33% in transport costs, and reduce your CO<sup>2</sup> footprint.



#### SAVE SERVICE AND COST TIME

The PAC H series pump helps customers reduce mean time to repair (MTTR) by up to 30%. Features like the Atlas Copco hinge Kit, semi-cartridge seal design, bolted wear ring and link belts mean that the wear components can be serviced and replaced without dismantling the pump.



Scan the QR code on the data plate to access relevant information at your fingertips. View parts books and access our parts ordering system with the Atlas Copco Power Connect app.



FULLY PROTECTED CROSS-LINKED **PE FUEL CELL** 

Our polyethylene fuel cell is corrosion free which extends filter life-cycle and reduces cleaning efforts vs. a metal fuel cell.



Atlas Copco



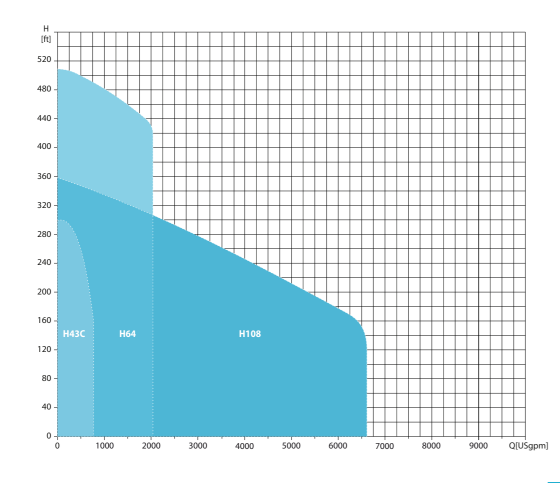
**9** 4 4 4

## **PAC H Series Pumps**

## **Technical data**

| Specifications        |        | PAC H43C | PAC H64 | PAC H108 |
|-----------------------|--------|----------|---------|----------|
| Max. head             | ft     | 302      | 500     | 360      |
| Max. capacity         | Us gpm | 660      | 1950    | 6400     |
| Suction flange size   | in     | 4        | 6       | 10       |
| Discharge flange size | in     | 3        | 4       | 8        |
| Max. solids handling  | in     | 3/4      | 3       | 3.5      |
| Best efficiency point | %      | 62       | 69      | 82       |
| Engine                |        |          |         |          |
| Emission compliance   |        | T4F      | T4F     | T4F      |
| Engine power rating   | HP     | 74       | 275     | 325      |
| Max. operating speed  | rpm    | 2600     | 2100    | 1800     |
| Max. fuel autonomy    | h      | 16       | 18      | 17       |
| Weight and dimensions |        |          |         |          |
| Weight (dry)          | lbs    | 3665     | 10300   | 13400    |
| Length                | in     | 153      | 180     | 192      |
| Width                 | in     | 78       | 81.5    | 95       |
| Height                | in     | 72       | 96      | 100      |

## **Operation area**



## Product portfolio

### **GENERATORS**

PORTABLE 1.6-7 kVA



MOBILE 25-1450 kVA



LARGE POWER 800–1450 kVA



\*Multiple configurations available to produce power for any size application

#### **DEWATERING PUMPS**

ELECTRIC SUBMERSIBLE up to 6,100 US gpm



surface flow pumps up to 8,500 US gpm



SURFACE HEAD PUMPS up to 500 ft of head

Diesel and electric options available

#### **LIGHT TOWERS**

**METAL HALIDE** 



LED



#### AIR COMPRESSORS AND HANDHELD TOOLS



HANDHELD TOOLS
Pneumatic
Hydraulic
Petrol engine driven



# 532.48

## ONLINE SOLUTIONS

## SHOP ONLINE PARTS ONLINE

Find and order the spare parts for power equipment. We handle your orders 24 hours a day.



#### POWER CONNECT

Scan the QR code on your machine, and go to the QR Connect Portal to find all the information about your machine.

## LIGHT THE POWER YOUR SIZING TOOL

A useful calculator to help you choose the best solution for your power and light needs

Intelligent telematics system that helps optimize fleet usage, reduce maintenance costs, ultimately saving time

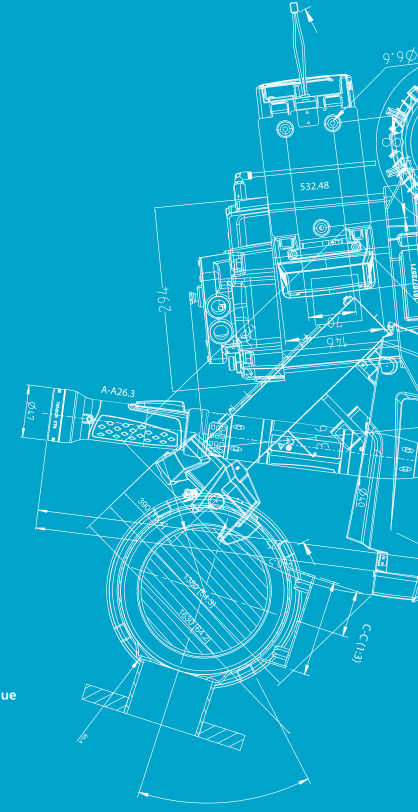
and co

FLEETLINK





Atlas Copco Power Technique atlascopco.com



Atlas Copco Power Technique

1059 Paragon Way Rock Hill, SC 29730 Phone: 800-732-6762

atlascopco.com

