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## MEC8000 Vacuum Pump(Hydraulic)



Part No: MEC8000H

**Price:** £2062.13 (exc VAT) | £2474.56 (inc VAT)

## **Specifications**

Part number Unit Specifications

**Benefits** 

**Application** 

**Properties** 

MEC8000H Each

- Each pump is subjected to a final check in the factory, in which the vacuum, compression and lubrication are tested, among other factors
- A test report relating to the serial number is drawn up for each pump

As B.P. pumps are tested, inspected and packaged with the utmost care, trouble-free start-up is 100% guaranteed

These vacuum pumps with vanes are mainly used in agriculture for filling and emptying slurry tanks

These pumps can generate both positive pressure and vacuum

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## **Consists of**

**Technical information** 

- These pumps are supplied with standard vanes. Long-life vanes available on request
- Without pressure relief valve and vacuum valve
- The pumps are delivered without lubrication oil (item BP5070)
- Including hydraulic base for mounting the hydraulic motor
- Without hydraulic motor and key bush
- Composition of the part numbers: MEC = series, 8000 = type, H = hydraulic drive
- On pumps without automatic lubrication (no "A" in the item number), the pump is equipped with a forced lubrication system that is adjusted using dripper nozzles Automatic lubrication available on request
- On pumps without automatic lubrication, the quantity of lubrication oil is set in the factory and cannot be changed without a tool
- In the case of forced lubrication, as with automatic lubrication, the function must be checked at all times during operation
- Hydraulically driven pumps rotate clockwise. Anti-clockwise rotation available on request
- The direction of rotation is determined when the axle to be driven is aligned with the observer
- Oil to be used for lubricating the vanes: genuine oil from B. P. (item number BP5070)

**Bore diameter** 15 mm **Connection safety valve** Distance 2nd bore to end 196 mm **IDistance bore width** 227 mm Distance center shaft to left side 195 mm Distance center shaft to right side 215 mm **Distance end of shaft to mid first** 287 mm bore Distance flange to mid first bore 279 mm **Distance holes** 252 mm Distance underside to center shaft 164 mm Height 597 mm Connection 80 mm Hydraulic motor capacity Length 735 mm Flow max. Pressure max. 1.5 BAR **Rotation max.** Power requirement by max. 22 kW pressure Power requirement by max. 15 kW vacuum **Pump capacity** 486 m<sup>3</sup>/h Vacuum max. 0.9 BAR

**Hydraulic motor connection** 3.5 1 1/2 Inch 63.5 l/min 8100 l/min 1400 r/min Weight 153 kg Width 410 mm

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## **Optional Extras**





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