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MEC8000 Vacuum Pump Standard



Part No: MEC8000M Price: £1246.12 (exc VAT) | £1495.34 (inc VAT)

Specifications

Part number Unit Long description Specifications

Benefits

Application

Properties

MEC8000M Each Pumps - BP Serial MEC / M • 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 • Oil to be used for lubricating the vanes: genuine oil from B. P. Item number: BP5070

Consists of	 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 (BP5070)
	Including PTO shaft cover
Technical information	-
Technical information	• Composition of the item numbers: MEC =
	series, $8000 = type$, $M = indirect drive$
	540 rpm, $A =$ automatic lubrication
	 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
	• On pumps without automatic lubrication, the
	quantity of lubrication oil is set in the factory
	and cannot be changed without a tool
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	 In the case of forced lubrication, as with
	automatic lubrication, the function must be
	checked at all times during operation
	 Pumps with indirect drive (M) must be driven
	anti-clockwise
	 The direction of rotation is determined when
	the axle to be driven is aligned with the
	observer
	 If the pump has a direct drive (for example,
	by a tractor unit) it must be driven anti-
	clockwise
FBore diameter	15 mm
Connection safety valve	1 1/2 Inch
CDistance 2nd bore to end	170 mm
MDistance center shaft to left	195 mm
	192
side	215
NDistance center shaft to right	215 mm
side	
ADistance end of shaft to mid	316 mm
first bore	
Distance holes	252 mm
Drive shaft	1 3/8 Inch
Height	597 mm
L	227 mm
Flow max.	8100 l/min
Pressure max.	1.5 BAR
Rotation max.	600 r/min
Pressure max.	1.5 BAR
PØ Outlet	80 mm
Power requirement by max.	27 kW
pressure	
Power requirement by max.	16 kW
vacuum	
Total height	637 mm
Total length with safety shield	773 mm
Vacuum max.	0.9 BAR
Weight	162 kg
Width	410 mm

Optional Extras

