

HOLLAND P U M P

High Pressure Pumps

HOLLAND MODEL J4 - 3RB - P1104C44



- 1104C-44 Perkins Diesel Engine
- Single Axle Trailer
- 60 Gallon integral Fuel Tank
- Cornell 3RB Pump End
- 12.88" Impeller
- Protect hand primer #9
- Mechanical seal
- Automatic engine shutdowns covering high engine temperature and low oil pressure

HOLLAND MODEL J6 - 4HH - D6068T



- 6068T John Deere Diesel Engine
- Skid Mounted
- 250 Gallon integral Fuel Tank
- Cornell 4HH Pump End
- 15.22" Impeller
- Protect hand primer #9
- Mechanical seal
- Automatic engine shutdowns covering high engine temperature and low oil pressure

HOLLAND MODEL J8 - 5HH - D6081A



- 6081A John Deere Diesel Engine
- Skid Mounted
- 256 Gallon integral Fuel Tank
- Cornell 5HH Pump End
- 16.38" Impeller
- Protect hand primer #9
- Mechanical seal
- Automatic engine shutdowns covering high engine temperature and low oil pressure

STANDARD FEATURES

- Protect hand primer #9
- Mechanical seal
- Automatic engine shutdowns covering high engine temperature and low oil pressure

OPTIONAL FEATURES

PRIME³ boasts a 50 cfm vacuum pump versus the 15 cfm standard on competing pumps. The result is **PRIME³** gives you the following advantages:

Early Prime - our pump reprimed from a snore early while the water in the ditch is only a few inches deep vs. many inches deep for their system. That is because **PRIME³** has 3x the priming power. In fact, **PRIME³** has enough priming power for wellpointing.

Forgiving Prime - a small leak on the suction side will not keep our pump from priming. If you have spent hours trying to get theirs to prime you need **PRIME³**.

Reliable Prime - our system is simple with few parts. As a result it is reliable, easy to maintain and repair. Compare this to theirs.

Eco Prime - no oil from the compressor or pump overflow to contaminate the job site.

Proven Prime - thousands have proven themselves in worldwide use everyday for many years.

BENEFITS

- Water cooled diesel engine for efficiency and cost
- Fuel and design efficient Cornell pump is rugged and powerful
- Maintenance efficient impeller and volute design to eliminate costly repairs
- Trailer or skid mounted to aid mobility
- Integral fuel tanks for extended 60 hour non-stop operation
- 12 V Electrical system. Easy Startup
- Automatic engine safety shutdown feature

APPLICATIONS

- Fire protection
- Jetting for wellpointing and bridge pilings
- Irrigation for golf courses and agriculture
- Washing of crushed rock and industrial equipment

HOLLAND MODEL J4				
PERFORMANCE				
RPM	PSI	TDH	GPM	
1800	70	162	600	
1900	78	180	600	
2000	91	210	600	
2100	102	237	600	

HOLLAND MODEL J6				
PERFORMANCE				
RPM	PSI	TDH	GPM	
1700	76	175	1300	
1900	104	240	1300	
2100	130	300	1300	
2300	162	375	1300	

HOLLAND MODEL J8				
PERFORMANCE				
RPM	PSI	TDH	GPM	
1700	95	220	2100	
1800	110	255	2100	
1900	125	290	2100	
2000	143	330	2100	

Custom Built Pumps to Customer Specifications Available

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 for a list of branch locations visit: www.hollandpump.com



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