



## PRIME<sup>3</sup> Suction Pumps

3X THE PRIME

**HANS** Holland Automatic Notification System

**Seal: Cycloseal® with Run-Dry** oil lubrication system. Tungsten vs. Carbide seal for abrasion protection. Viton® elastomers for heat protection

**Stainless Steel Impeller** available to combat corrosive saltwater

**Easy Access to Engine** for simple maintenance

**Automatic or Manual Start / Stop with float system** available

**Integral Fuel Tank** built with sufficient capacity for uninterrupted weekend use

**Choice of Heavy Duty Trailer or Skid Mount** fabricated to withstand the toughest construction sites



PRIME<sup>3</sup> boasts a 50 cfm vacuum pump versus the 15 cfm standard on competing pumps. The result is PRIME<sup>3</sup> 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 PRIME<sup>3</sup> has 3x the priming power.

In fact, PRIME<sup>3</sup> 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 PRIME<sup>3</sup>.

**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.

\* Super Silent Models available with sound attenuation from 62 decibels

## Models

### High Head Pumps

- Available in 3" to 10" models
- Head capability to 490 feet
- Maximum flow to 7000 gpm

### Trash Pumps

- Available in 4" to 30" models
- Head capability to 430 feet. Suction lifts to 25"
- Pass compressible, spherical solids from 3"-10.2"
- Maximum flow to 41,000 gpm

### Slurry Pumps

- Available in 4" to 8" models
- Vortex and Delta impellers available in hardened steel

## Applications

Holland Suction Pumps are designed to help you finish your job faster by having better, more reliable components. For example, our priming system has 3x the prime of our leading competitors and is unlikely to clog. Holland Pumps have tungsten vs. carbide seals and standard viton elastomers to make them resistant to abrasion and heat.

Holland's broad range of pumps makes it likely we will have a pump that is ideally suited to your application. Holland's pumps are typically applied to construction dewatering, jetting wellpoints, sewer bypass, irrigation, sludge transfer, pumping slurries such as bentonite, dewatering quarries, gravel washing, and mining.



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