

RELIABLE, AFFORDABLE, POVVERFUL.







HorsePower[™], the natural gas power solution from Stallion, combines state-ofthe-art telemetry with the ability to convert stranded gas into an electrical power source that is convenient, reliable, and cost-effective.



DESIGNED FOR YOUR WORKLOAD

Our natural gas generators rely on wellhead gas to fuel the unit, which in turn powers your wellsite. Everything from electrical submersible pumps, processing equipment, to accommodations. The generators themselves use EPA certified natural gas engines with a non-selective three-way catalyst. They can run off gas ranging from 750 BTU to upwards of 1,700 BTU when sized correctly.

REDUCED OPERATING COST

With the industry's appetite for power outpacing supply, keeping the cost of temporary power down is an ever-growing challenge. HorsePower's natural gas generators offer cost and convenience benefits that line power and diesel generators can't match. Our solution gives you control over an abundant fuel supply, utilizing stranded gas to power the unit, accessible directly from your wellsite, lessening the impact of fuel transportation on your budget. Our service offerings include the rental of hardware as well as highly trained technicians to assist with real time asset monitoring and management.

STATE-OF-THE-ART TELEMETRY

We provide one of the most intelligent power solutions on the market. Leveraging our Stallion Remote Communications system, StaRComm®, we will provide real-time telemetry of your natural gas generators. Run time, oil pressure, water temperature, voltage, amperage, and torque load are only a few of the vitals you will have access to at any time, anywhere.

UNMATCHED RELIABILITY

Unlike diesel generators, which require a high level of maintenance, HorsePowerTM generators are incredibly reliable. We use EPA certified PSI NG engines, a durable platform that doesn't compromise on power or performance. Maintain complete control of your power with HorsePowerTM natural gas power solutions.

AVAILABLE MODELS

AVAILABLE WODELS		
HP150	HP295	HP450
150 kVA	295 kVA	450 kVA
120 kW	235 kW	360 kW
180 amps	354 amps	542 amps
Natural Gas MCF/Day		
12.84	22.27	33.91
@ 25%	@ 25%	@ 25%
21.72	36.50	55.61
@ 50%	@ 50%	@ 50%
30.12	52.03	79.15
@ 75%	@ 75%	@ 75%
38.88	66.77	101.54
@ 100%	@ 100%	@ 100%
Liquid Propane Gal/Day		
120.21	222.75	340.44
@ 25%	@ 25%	@ 25%
190.82	353.75	537.93
@ 50%	@ 50%	@ 50%
265.55	524.63	789.59
@ 75%	@ 75%	@ 75%
350.28	615.73	936.90
@ 100%	@ 100%	@ 100%

Want to learn more about how our natural gas power solutions can help you?

Contact us by phone at 432-413-4401 or visit our website at www.stallionoilfield.com