

Engine-Driven Portable Pumps

Onga Enginemaster Jet Assisted Pumps

Often, getting power to a site near a bore, creek, river or dam is difficult or even impossible. For all those situations, Onga offers the engine driven versions of its dependable cast iron jet and centrifugal pumps. Coupled to shallow or deep well injectors, these pumps can be adapted to almost any job, and deliver water where and when you need it without the exorbitant cost of running electrical lines.

OJ Range



When your property needs a serious jet-assisted pump independent of electrical supply, only cast iron is good enough. Other materials just won't stand up to the extreme pressures common in engine driven jet pumps.

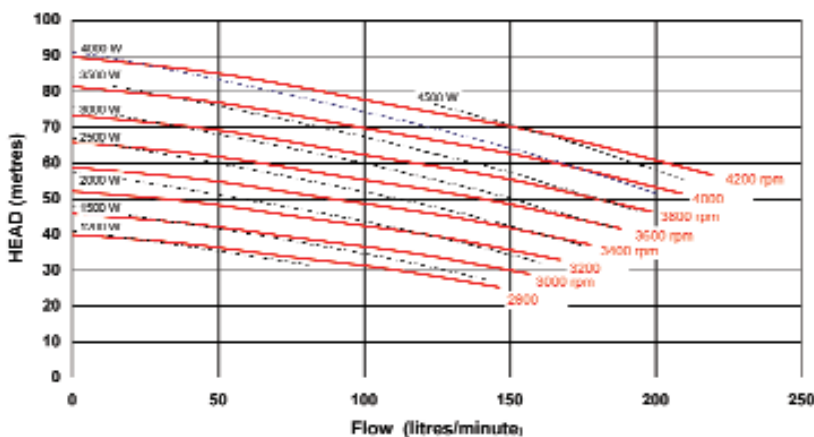
Combining the best jet pumps available with the most reliable petrol engines produces the Onga OJ700E and OJ800E.

A jet pump gives you the flexibility to draw water from any source, and petrol engine drive gives you the ability to locate it anywhere. You can also rest assured that if your water supply changes, your OJ can change along with it – with over 40 injector combinations for the Onga Farmmaster range, there's a set-up to suit almost any application.



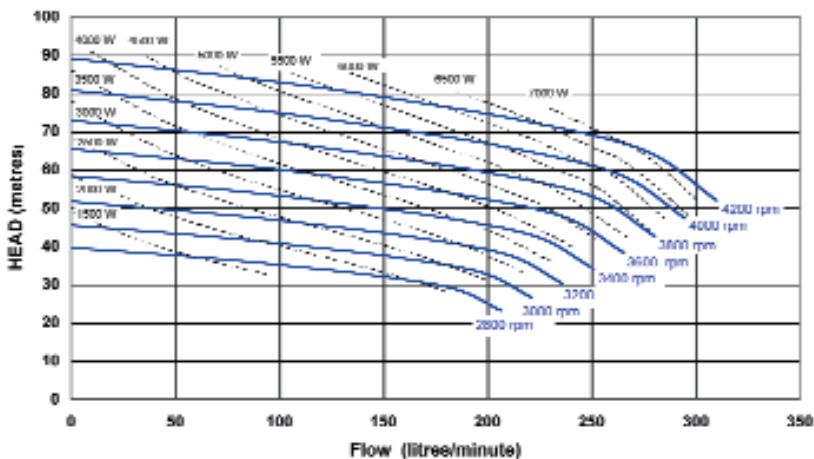
OJ700E

OJ700 Performance



Onga Model	Engine Options	HP
OJ700E	Honda GX 160	5.5
OJ700E	Yanmar LAE48	4.8
OJ800E	Honda GX 270	9
OJ800E	Yanmar LAE70	7

OJ800 Performance



Onga Enginemaster High Volume Transfer Pump

GP960



The Onga Enginemaster GP960 is a high volume 3" unit that can pump more than 900 litres per minute. Driven by the powerful and reliable Honda GX200 6.5HP petrol engine, it is the perfect choice for quick fill or rapid water transfer requirements. Many of these units find homes on water tankers or moving water from A to B in industrial and agricultural applications. It comes standard with 3" nylon nuts and tails for hose connection, and electric start is available as an option.



GP960

Enginemaster GP960 features

Aluminium construction	Strong and corrosion resistant
Cast iron open impeller	Excellent priming ability
3" nuts and tails supplied	Connect to hose or threaded fittings
Rotatable discharge port	Adaptable to your site
Built-in non-return valve	Aids quick priming

GP960 Performance

