

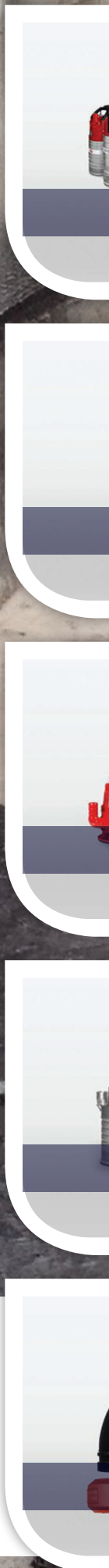


dewatering

PUMPS AND EQUIPMENT



www.fittresources.com.au





submersible...



FITT Resources is the exclusive Australian and New Zealand distributor for the entire range of Grindex Submersible pumps & accessories, including drainage pumps, sludge pumps, slurry pumps & stainless steel pumps.



Grindex is a world leader in electrical submersible pump technology for demanding applications such as construction, mining and heavy industry. The pumps are known for their high reliability, durability and dependability. Thanks to the built-in motor protection and the air valve, the pumps can run unsupervised for longer periods, and indefinite dry running.



Since 1960 they've been dedicated to develop absolutely the best quality electrical submersible pumps – designed without compromise for professional users the world over. They strive to offer a pump for every need: drainage, sludge and slurry, in the most challenging environments imaginable.

Grindex electrical Submersible pump technology Australia and New Zealand

- Drainage pumps
- Sludge pumps
- Slurry pumps
- Stainless steel pumps

For more than 75 years, Grindex has specialised in designing and manufacturing electrical submersible pumps for professionals. Durable and dependable, they are used in the most demanding and specialised applications worldwide.

They have delivered over 375 000 pumps in more than 100 countries. They offer pumps for almost any application.

Our range includes drainage pumps, sludge pumps, slurry pumps and stainless steel pumps. When you are running a Grindex pump, you can rest assured that a dedicated team is watching your back.

Our experts are always there to see to your every need, we provide the best level of support possible — day and night, seven days a week. It's all part of the service.





DRAGFLOW
ULTIMATE EFFICIENCY



FITT Resources supplies a comprehensive range of Dragflow submersible slurry / dredge pumps and accessories, including submersible heavy duty agitator pumps, super duty and high head electric pumps and hydraulic dredge pumps.

heavy duty...



Dragflow is a long-established manufacturer of heavy duty pumps & dredging equipment, and FITT Resources are able to supply across Australia and New Zealand a comprehensive range of Dragflow equipment that can be used in a wide variety of applications, including:

- industry
- mining
- offshore
- dredging

Submersible Slurry / Dredge Pumps

Dragflow specialises in the manufacture of submersible slurry / dredge pumps for use in the marine and mining industries, and their equipment is produced to increase

operating efficiency through low maintenance costs, durability and reliability.

Dragflow pumps are also manufactured to be able to operate in the harshest working environments, making them ideal for use in a variety of applications throughout Australia. The extensive range of Dragflow heavy duty equipment includes:

- submersible heavy duty agitator pumps
- super duty and high head electric pumps
- hydraulic slurry / dredge pumps

Pump Accessories

In addition, Dragflow produce a wide range of pump accessories that enhance the ease of use, productivity and efficiency of their equipment, including:

- mechanical seals
- cooling jackets
- pump strainer and lifting plates
- automatic greasing systems
- lower membrane protection
- anti turbidity bells
- temperature sensors
- pump frames



SPP is one of the world's best-known manufacturers of centrifugal pumps and systems and specialises in producing industry-leading Autoprime pumps.

FITT Resources are exclusive distributors across Australia and New Zealand for the comprehensive range of SPP equipment that is used in a wide variety of applications, "Engineered Pumping Solutions Focused on Markets where Application Knowledge, Service and Expertise Add Value".

For more than 130 years SPP Pumps has been a leading manufacturer of centrifugal pumps and associated systems, a global principal in design, supply and servicing of pumps, pump packages and equipment for a wide range of applications and industry sectors. With the most well-known and recognizable in Australia and New Zealand being the Q Series Autoprime Pumps

SPP Autoprime Q-series

Offering a highly efficient and cost-effective pumping solution, the Q-series from SPP is notable for its versatility and reliability, and is

manufactured to help operators maximise the return on their investment.

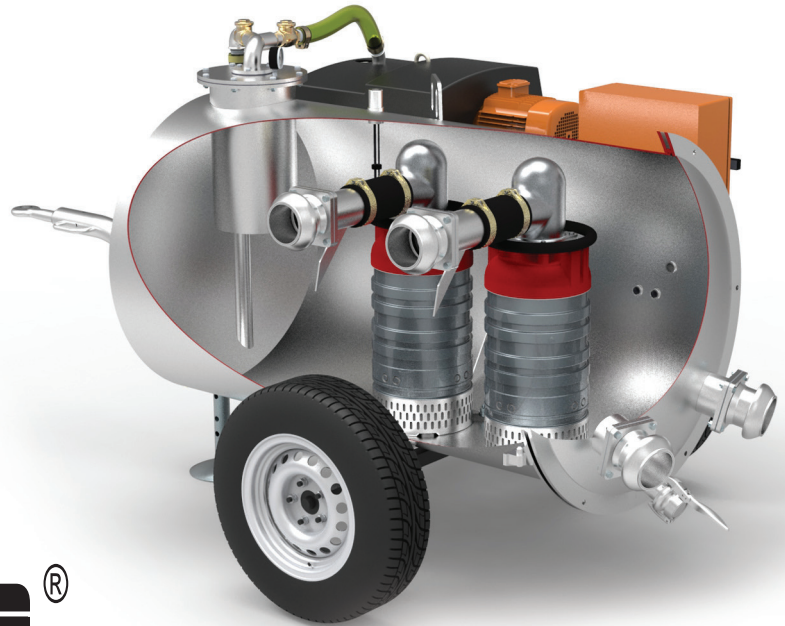
The diesel-operated Q Series Autoprime range is available in seven models, allowing users to find the right configuration to suit their precise needs.

Energy efficient (with fuel tanks large enough for a week's operation), low noise emitting and featuring 110% liquid containment, Q-series Autoprime pumps are easy to transport and can be used in a wide variety of dewatering applications, including:

- ground water control
- flood relief
- sewage over-pumping
- well point dewatering
- tank sediment cleaning
- industrial sludge pumping



Autoprime



HÜDIG®

FITT Resources supplies a variety of dewatering technology by leading German manufacturer HÜDIG across Australia & New Zealand. HÜDIG Dewatering Equipment is ideal for application in a wide variety of industries & sectors.

The range of HÜDIG dewatering equipment, sewage pumps and wastewater pumps that we now supply includes electrical vacuum pump units, diesel vacuum pump units, piston pumps, jetting pumps, sewage vacuum units & self-priming centrifugal pumps

HÜDIG Electrical Vacuum Pumps

FITT Resources can supply a range of HÜDIG electrical vacuum pump units, including the new series HC467, HC468, HC487 and HC488 models. These top-of-the-range machines are optimised for high performance and operating efficiency, and have been designed with operator safety in mind.

Stand out features of HÜDIG electrical vacuum pump units include:

- Rotary vacuum pumps which operate on a circulation lubrication system, increasing efficiency and the ability to operate effectively in extreme temperatures and conditions.
- Air separation chamber, which is hot galvanised and so has greater resistance to corrosion, resulting in greater efficiency and longer operating life.
- Switch board featuring a phase protective relay to ensure that the electric motors always operate in the correct direction.
- The HÜDIG HC488 electrical vacuum pump unit features a Grindex submersible pump, which has its own reputation as a market leader and is also part of FITT Resources Exclusive Product Distribution offerings.

HÜDIG Diesel Vacuum Pumps

FITT Resources supplies a selection of HÜDIG diesel vacuum pumps to the Australian building, construction and maintenance industries, including the HC522/06 and HC522/07, along with the HC533, HC551/02, HC552/00 and HC552/03 models.

Valued for their high vacuum strength and ability to convey sandy groundwater, these robust machines include a range of features such as:

- Mounting on a galvanised tank-skid base frame which is robust enough for the machine to be transported or moved using a crane or forklift.
- Models are available which are mounted on a chassis with an integrated fuel tank.
- Double-walled tank to prevent accidental fuel and oil spillage.
- Dry running rotary vacuum generators which are able to run at any pressure and in extreme weather conditions.
- Self-priming wastewater pump.
- Air-cooled diesel engine.
- Air separation chamber.
- Fuel Tank with tank volume 511 l, enough for 12 days continuous duty without maintenance.

Applications include Well point dewatering, Trench dewatering, general sumping and bypass



engineered for service

*Our goal is to become the
respected supplier partner to
industry, by offering quality,
innovation and reliability
across a growing range
of products and services.*



engineered for service

Head Office & service centre 27 Awaba St Lisarow NSW 2250
1300 653 229 • contact@fittresources.com.au • www.fittresources.com.au
ABN 12 074 895 319

