Oil & Gas
Capabilities
Pack
2011

# Dynapumps DYNAMIC PUMP SOLUTIONS



# **Company Profile**

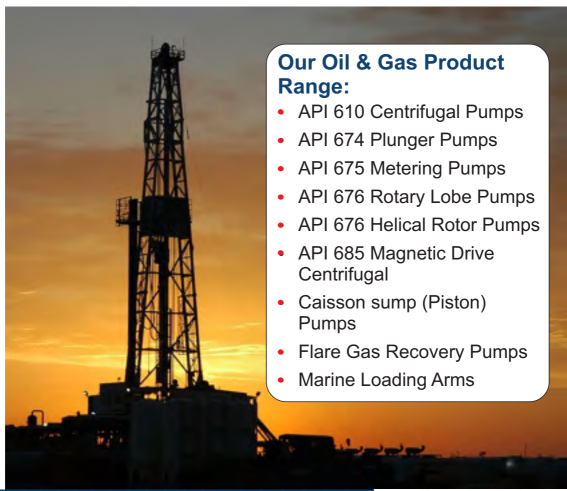
**Pressure & Vacuum Pumps Specialist** 

# **Vision**

To supply on time, high quality and recognised products to our clients as packaged equipment to their specifications with excellent after sales service and spares

# **Dynapumps Core Values**

- Consulting with our clients to achieve satisfaction and improvement
- Training our staff to ensure high levels of competency
- Following the guidelines set down in our Quality, OHS and Environmental policies
- Providing high quality products at competitive prices
- Supplying service support to our clients for spare parts, programmed maintenance and repairs





# **Company Background**

Dynapumps commenced operations in December 1981 selling pumps and pump systems to mining companies and manufacturers in Western Australia. The company was started by two directors and has grown from a staff of four to fifty with a substantial increase in assets.

Dynapumps now represents a wide range of internationally recognised pump companies and specialises in the supply of complete project packages for mining, oil & gas and water supply & water treatment markets.

### WESTERN AUSTRALIA

WA is the Head Office and has the largest turnover. It supports our central design and engineering office and has an integrated manufacturing and assembly plant. WA office is accredited to ISO9001:2008. It processes all the other states accounting and has a main server with remote Citrix connection for the other offices and an offsite computer back-up system

### **NEW SOUTH WALES**

May 1995 we opened our NSW office on the East Coast of Australia. In July 2001 we commenced manufacturing our own brand of "Flo-Max" turbine, propeller and submersible borehole pumps. In 2010 the Flo-Max range was extended to cover submersible sewage pumps. Flo-Max pumps are sold for use in mining, oil & gas and water supply & water treatment markets as well as farm irrigation through their country distributors.

### QUEENSLAND

In November 2003 we opened a branch in Queensland to market our range of general pumps but in particular the range of metering pumps for the East coast of Australia. In 2005 we purchased our own premises in Yatala. They have their own engineering department and have secured major contracts in the mining industry for Queensland and overseas projects **VICTORIA** In March 2006 we opened a branch in Melbourne, Victoria to improve our National coverage and offer stock and service for our products in that state. Its aim is to promote the range of vacuum pumps in particular to East Coast companies and our products in mining and oil & gas markets. In BRISBANE 2011 we purchased modern, larger premises in Thomastown. **PERTH** SYDNE **MELBOURNE** 

# Providing clients with complete engineered solutions for all their pressure and vacuum requirements

# **Quality**

Dynapumps is accredited to AS/NZS ISO 9001: 2008 and are audited annually by Bureau Veritas. We provide training for all our staff to ensure that they are aware of and capable of implementing our Quality System

# **OHS**

Dynapumps has implemented an Occupational Health and Safety program to comply with Worksafe requirements. We will revise our system to comply with the new Safe Work Australia legislation as of 1<sup>st</sup> January 2012.



## **Environmental**

Dynapumps is committed to ensure that we follow Government legislation for the protection of our environment and this is conveyed to all staff for their implementation.

# CCRITICATION Avended to DYNAPMED BURGARVA STREET BELGRAVA STREET BURGARVA STREET SANDARA ASIANDARA ASIANDARA BALANDARA BURGARVA STREET SOUPL OF SLIPPLY DEBIGN AND DEBIGN MANAGEMENT OF PLUP SYSTEMS, SANGE PARTS SOUPL OF PLUMP, NAME STREETS, SANGE PARTS AND REPARA AND SERVING STREETS, SANGE PARTS AND REPARA STREETS, SANGE STREETS, SANGE PARTS

# **Associations**

Dynapumps has joined a number of organisations to better understand our clients and their needs. These memberships also provide further learning opportunities for our staff.



**Australian Petroleum Production** 

and Exploration Association







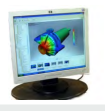
Australian Drilling Industry Association



Pump Industry Australia



Vacuum Society of Australia



# SolidWorks3D™

Dynapumps have invested in the latest in 3D technology to support our customers who are dealing regularly with multi-million dollar projects. Efficiency, cost containment and time are more crucial than ever, engaging with suppliers with SolidWorks3D™ capabilities can offer businesses a distinct advantage. Listing BP, Chevron, Woodside and many well known Oil &

Gas consultants amongst our clientele, our drawings

integrate seamlessly into their systems in any number of drawing formats. Our clients have benefited from the notable reduction in fabrication costs, which has

resulted from the ability to more thoroughly check the systems in 3-dimensional format.



On balance, SolidWorks3D™ has presented the opportunity for the engineering team at Dynapumps to fully harness their technical expertise and skills and as a result, the designs being received by our clients are more innovative, accurate and cost efficient.



# Recent Oil & Gas projects as Specialist

Below is a brief overview of some of the typical clients and projects supplied by Dynapumps in the oil & gas sector.







Year	Customer	Projects	Package
2011	PROCESS GROUP/ SANTOS FLUOR	GLADSTONE LNG PROJECT	- 14 x API 674 GLYCOL RE-GEN PUMP SKIDS
2011	ONGC- INDIA	G1 & GS15 GAS FIELD DEVELOPMENT	- 4 x CHEMICAL INJECTION SKIDS
2011	BECHTEL	GLADSTONE LNG PROJECT	- TEMPORARY FIRE PUMPS - PERMANENT FIRE PUMPS
2011	MONADELPHOUS/ CHEVRON	GORGON LNG PROJECT	- SPARE PERMEATE PUMP
2011	BJ SERVICES/ CHEVRON	GORGON LNG PROJECT	- 2 x SELF PRIMING PUMP SKIDS (DNV CERTIFIED)
2010	ENERFLEX	QUEENSLAND CURTIS LNG PROJECT	- 16 x API 674 GLYCOL RE-GEN PUMP SKIDS
2010	APACHE ENERGY	VARANUS ISLAND	- 3 x FMC Q1826 API 674 PUMP
2010	KJVG/ CHEVRON	GORGON LNG PROJECT	- AS2941 FIRE PUMPSET - POTABLE WATER SKID
2009	TECHNIP OCEANIA/ ORIGIN ENERGY	KUPE NEW ZEALAND PROJECT	- 9x CHEMICAL INJECTION SKIDS
2009	ROC OIL	ROC OIL	- FMC Q2826 CS API 674 PUMPSETS
2009	CTEC/ WESTERN ENERGY	KWINANA GAS TURBINE POWER STATION	- FUEL UNLOADING PUMP AND FILTER SYSTEM
2009	CTEC	KWINANA GAS TURBINE POWER STATION	- FLO-MAX WASTE WATER SUMP PUMPS
2009	ENERFLEX	BP OIL- KHAZZAN & MAKKAREM PROJECT	- 2 x FMC M1420 CS API 674 PUMPS
2009	ENI AUSTRALIA	WADEYE PROCESSING PLANT	- 4 x API 610 CENTRIFUGAL PUMPS
2009	RCR ENGINEERING	VERVE ENERGY	- KWINANA POWER STATION SCREEN FILTERS
2009	WOODSIDE ENERGY	NORTH RANKIN DEVELOPMENT PROJECT	- FUEL GAS METERING PUMPS
2009	WOODSIDE ENERGY	Nr2 OIL RECOVERY PUMPS	- BLACKHAWK OIL SUMP PUMPS
2009	PROSEP AP SDN BHD	TEG RECIPROCATING PUMPS	- 2 x FMC M0812 API 674 PUMPS



# Gas Projects

**Gorgon Project: Barrow Island LNG Plant** 

Client: Chevron

**Consultant:** Kellog Joint Venture Gorgon



Image and Artist Impression courtesy of Chevron

### **Product details**

Construction Village Fire Water Pump Set in accordance with AS2941-2008. Complete with one electric, one diesel and one jockey pump

Pump Supply 2 x Southern Cross, 100x65-200 Iso-Pro Centrifugal Pump with 316 SS Casing, Impeller and Shaft; and

Oil Lubricated heavy duty tapered roller bearings with constant level oiler.

Above pump with 1 x Siemens 45kW 2 Pole Ex'n Electric Motor according to Chevron specifications. Electric Package

(Duty: 90 m<sup>3</sup>/h @ 89.1 metres TDH)

Same pump with 1 x MTU Detroit Diesel D703LTFP Diesel Engine; Turbo Charged, Water Cooled, Diesel Package

90 litre fuel tank, suitable for 6 hours operation with Murphy EL150K1 low level switch. Exhaust fitted with spark arrestor, flame arrestor with heat & corrosion resistant coating, Jacket water pump and Oil

pump (Duty: 90 m³/h @ 89.1 metres TDH)

Jockey Pump Package Grundfos CRN1S-21 Vertical Multistage Jockey pump with 1 x Siemens Ex'n 0.75 kW 2 Pole motor

(Duty: 90 m³/h @ 89.1 metres TDH)

Control Panel Mounted on vibration isolators including all wiring and terminations within the terminal limits; Specified to

AS2941-2008, 316 Stainless Steel IP56 Cabinet

Fire Pump Package also included performance and functional testing in accordance with AS2941-2008, and vibration & noise testing.



Fire Water Pump set undergoing performance and functional testing



# PRESSURE PUMPS Gas Projects

Client: ENI Australia
Consultant: Process Group

**Project:** Blacktip Onshore Gas Plant, Wadeye N.T.

**Application:** Induced Gas Flotation (IGF) vessel re-circulation

**Product Details** 

4 x Finder 2 x1 PEP 101 CLL for Oil Water, API 610 10th Edition Duplex Stainless steel pumps.

Flow rate 6 m³/h Discharge Pressure 25m Head





Client: Burrup Fertilisers

Consultant: SNC Lavalin

Project: Burrup Fertiliser Plant,

Dampier WA

**Product details** 4 x Chemical Injection Skids,

Utilising Seko API 675 Metering Pumps, Complete with SS tank, level gauges &

agitators



Client: BP OMAN

Consultant: Enerflex

Project: Khazzan & Makarem EWT Project

**Application:** Liquid Export Pumps for Produced Water/ Condensate

**Product details** 

2 x FMC M1420 API 674, 316 Stainless Steel Fluid End, Tungsten Carbide Stainless Steel Plungers, TIT/SST Valves, High Temp.

Vapour-less Packing, Motor driven Packing Lubricator & Motor Driven Power End Pressure Lubrication

Flow Rate 13.42 m<sup>3</sup>/h (52 US GPM)

Operating Pressure 630 m (895 PSI)

Electric Drive 30.0 kW (40.0 HP), 4 Pole, 415/3/50 WEG Ex'd motor

Transmission Falk 2050 FC2 AGMA 6010 gearbox with non-sparking belt guard

Pulsation Dampener Fox Suction & Discharge



# PRESSURE PUMPS Gas Projects

Client: ROC Oil

Consultant: Worley Engineering
Project: Cliff Head Project

Application: High Pressure Water Injection Pumps

**Product Details** 

Pump FMC Q2826 DX, API 674 Pumps

Flow rate 58.3 m³/hr Operating Pressure 20,783 kPa

Electric Drive Teco 545 kW, 6600 volt

FMC Pump manufactured from Duplex Stainless Steel to handle corrosive condensate and operates at 228 rpm via a 6.5:1 ratio FMC integral gearbox.

The pump is a quintuplex version (5 cylinders) with Rokide Plungers and 17-4 stainless steel Abrasion Resistant valves.

Fitted with V-Ring packings and stuffing box flush system.

Complete with Low Oil Level, Low Oil Pressure and High Oil Temp. Switches.



Client: Transfield Worley Woodside Alliance

Project: North Rankin A (NRA), North West Shelf Venture

**Application:** Sulphamic Acid Solution and Preparation and

Storage

Product details Acid Wash Skid- FRP Skid, Tank, Air Operated

Diaphragm Pump and valving



North Rankin A Platform, Courtesy of Woodside Energy





# CHEMICAL INJECTION PACKAGES Projects

Client: Origin Energy Resources Ltd.

Consultant: Clough Engineering

Project: Bass Gas Offshore- Yolla Platform



**Product details** Methanol Injection Package-Utilising SEKO Bono Exacta,

API 675 Gylcol Injection Pumps
Pump flow 90 l/m
Discharge Pressure Atea Classification 246 bar g
3 kW
Area Classification hazardous



Client: ONGC India

Consultant: Clough Engineering

Project: G1 & GS15 Subsea Field Development, Kuala Lumpur

**Product details** 3 x Chemical Injection Skids

(PPD/Wax Inhibitor - Methanol - Demulsifier)



















Client: Origin Energy Resources Ltd.

Consultant: Technip Oceania

Project: KUPE Field Development, New Zealand

**Product details** 9 x API 675 Chemical Injection Skids with 17 SEKO and Bran + Luebbe Pumps,

accumulators, relief valves, back pressure and flow control valves all connected with

stainless steel Swagelock tubing

# MC PUMPS & Gas Projects

Client: Apache Energy

Project: Varanus Island Project

Application: Amine Sweetening

**Product Details** 

Pump FMC Q1826 API 674
Operating Pressure 6300 kPa
Pump Flow 54.30 m³/hr
Motor Power 160 kW. VSD







Client: Conoco Phillips
Consultant: Process Group

**Project:** North Belut Field, Indonesia **Application:** MEG Circulation Pumps



**Product Details** 

Pump

Flow Rate Operating Pressure Electric Drive

Transmission

2 x API 674 Pumps, FMC M0812 CS, Forged Carbon Steel Fluid ends, Tungsten Carbide Stainless Steel plungers, abrasion resistant valves & Crank shaft Pressure Lubrication

55 l/min (14.4 US gpm) 7850 kPa (1139 psi)

15.0 kW (20.0 HP), 4 pole, 480/3/60 Toshiba Ex'n non sparking Cl 1, Zn 2, Grp IIA T3

Belt Drive with non-sparking belt guard of marine grade aluminium material

Testing the pump

Client:

Flow Rate

Transmission

### Japan Vietnam Petroleum Company

**Project:** Rang Dong Field Development- Unmanned FPSO

Application: Hazardous Open Drains Pump

**Product Details** 

Operating Pressure Electric Drive

Pump 2 x API 674 Pumps, FMC M0612 CS, Forged Carbon Steel Fluid End, Tungsten Carbide Stainless Steel

Plungers, Abrasion Resistant valves & Packing Lubricator

45 l/min (11.9 US gpm) 4560 kPa (660 psi)

7.5 kW (10.0 HP), 2 pole, 415, 3 phase Toshiba Ex'd non

sparking class 1, zone 1. Gearbox drive with nonsparking belt guard

Pulsation Dampener Suction & Discharge to ASME VIII, Div. 1 with ASME stamp



# COULD Gas Projects

Client: BJ Services

**Project:** 1,386 km East-West Gas Pipeline in India

### **Product Details**

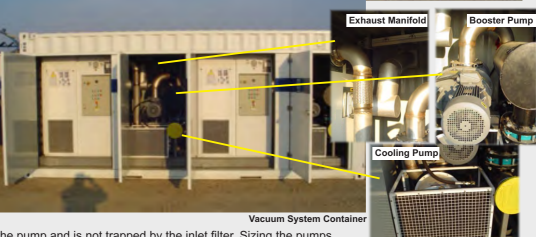
8 x UV16 H IO HC S PNEUMOFORE air cooled, rotary vane vacuum pumps connected to 8 Hydrokinetics Boosters mounted within containers by the customer. All pumps are fitted with a VP150 Polyester Inlet Pre-Filter. The pumps do not require exhaust filters that tend to clog and require replacement.

### **Application** Pipeline Drying

After pressure testing of the pipeline a booster and a vacuum pump are used to remove water left in pipeline as water vapour. This ensures dry conditions in the pipeline for the gas or oil. The booster speeds up the extraction times.

### **Process**

These pumps are capable of operating in high ambient temperatures (up to 50°C) and with the ability to handle water vapour. They operate at 120°C which flashes off



any water vapour that enters the pump and is not trapped by the inlet filter. Sizing the pumps depends on a number of factors such as the amount of water to be extracted, the dew point and time required to dry the pipeline.

### **Customer's Feedback**

The Pneumofore's have performed very well regarding performance and reliability the only issue was the amount of abuse they suffered from the transportation across 1000's of KM in the wilds of India.

Overall the pumps have performed exceptionally and we are very happy with what we have purchased. January 2009

Client: BP Australia
Project: BP Refinery, Kwinana
Application: Soil Remediation System

**Product Details** 

8 x Claw Type Vacuum Pump skids. Pumps comply to ATEX 100a - HAZARDOUS AREA REQUIREMENTS



8 skids at the Dynapumps workshop ready for delivery



Claw Type Vacuum Pump Skid on site in Kwinana, WA

Package sets ready for transport





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