

# So quiet... So versatile

Widely considered to be the world's most versatile pump. The Yakka is lightweight in design and offers excellent maneuverability. It has been designed to suit the requirements of almost any application suiting a 3, 4 or 6" pump, including; mining, construction, sewer bypass and hire applications.

As well as being versatile, the Yakka pump is also very quiet. Acoustic casing enables it to emit only 65dBA at seven metres when operating at 1500rpm, and 67.5dBA at 1800rpm.



- Impact resistant, coloured panels, easily removed for maintenance
- Tubular side/end protection
- Lockable gull wing doors for easy access
- Fuel tank 'bunding'
- Quality accreditation ISO9001

High performance pumends

- Increased flows
- Reduced fuel usage
- Solids handling
- Stainless steel impeller and wearplates as

  standard

# **ALLIGHTSYKES**

www.allightsykes.com

#### **Robust**

- 'QS' silent canopy design
- Impact resistant, self coloured panels, easily removed for maintenance
- Tubular side/end protection
- Lockable gull wing doors for easy access
- Fuel tank 'bunding'
- Quality accreditation ISO9001

# Compact

- Single axle trailer for improved manoeuvrability
- Lightweight in design with a 24 hour fuel tank
- 'Pod' can be mounted on any trailer or skid
- Single point lift
- Low level suction and discharge

# **Efficient**

- High performance pumpends:
  - Inceased flows
  - Reduced fuel usage
  - Solids handling
- Stainless steel impeller and wearplates as standard

#### **Technical Data**



or construction

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Wearplates: 316 Stainless Steel
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Mechanical Seal: Silicon Carbide/
Silicon Carbide

N.R.V. (Ball Type): S.G. IRON 400/12



Single stage, end suction type, 2 vane semi open impeller, centrifugal pump.

Suction Flange (mm/in): 150/6
Delivery Flange (mm/in): 150/6
Solids Handling Size (mm/in): 77/3
Maximum Head (m/ft): 29/96
Maximum Capacity: 132 L/sec

### FUEL USAGE (L/HR) @ BEP

(rpm)	OWER USAGE (kW)	FUEL RATE (L/hr)	RUN TIME (hrs - 205L fuel tank)
1400	12	2.96	69
1600	17	4.20	49
1800	24	5.93	35

CALCULATIONS BASED ON 210 g/kw.hr





