







EXTRA HIGH HEAD PR

HEAVY DUTY

Automatic selfpriming single stage

SOLIDS **HANDLING**

Large solids capacity

CORROSION RESISTANT

(CF8M) internals as standard.















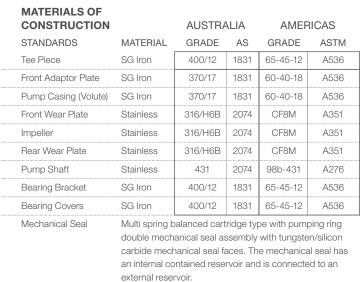
Oil & Gas Industrial Marine

Mining & Quarries

| DESIGN DETAILS | |
|--|-----------------------------|
| Auto self priming, centrifugal s 5 vane closed impeller | ingle stage, end suction, |
| Suction Flange | 200mm / 8" |
| Delivery Flange | 150mm / 6" |
| Solids Handling | 43mm / 1.69" |
| Maximum Head | 184m / 604ft |
| Maximum Flow | 150L/sec / 2,378 USgal/min |
| Engine Type | CAT-C13 |
| Engine Adaptor | SAE #1 |
| Shaft Diameter | 90mm / 3.54" |
| Fuel Rate @ BEP 2,000rpm | N/A |
| Fuel Rate @ BEP 1,600rpm | 51.8L/hr / 0.23 USgal/min * |
| Fuel Tank Capacity | 2,100L / 555 USgal |

| | | (DD) | |
|---------|-------|------|------------|
| PREMIUM | RANGE | (PK) | INCLUSIONS |

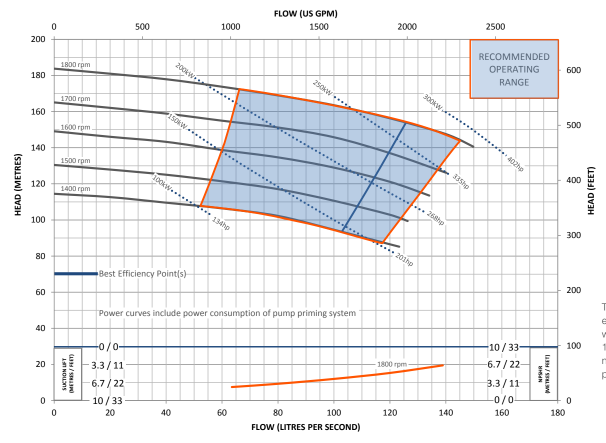
- Structural Steel base.
- Galvanised steel, two-point lifting frame complete with engine canopy.
- Manual diesel fuel fill (lockable).
- Pump and engine control panel with emergency stop as standard.
- Heavy duty battery with battery box enclosure.
- Vacuum (suction inlet) and Pressure (discharge outlet) gauges.
- Pump operating range sign for optimum pump life and reliability.
- Galvanised steel sled, complete with tyne pockets and tie down points for transportation.
- Safety inclusions such as heat shields, work lights, lockable battery isolator and fire extinguisher.
- Rear discharge pipe work, complete with geared butterfly valve.



OPTIONAL EXTRAS

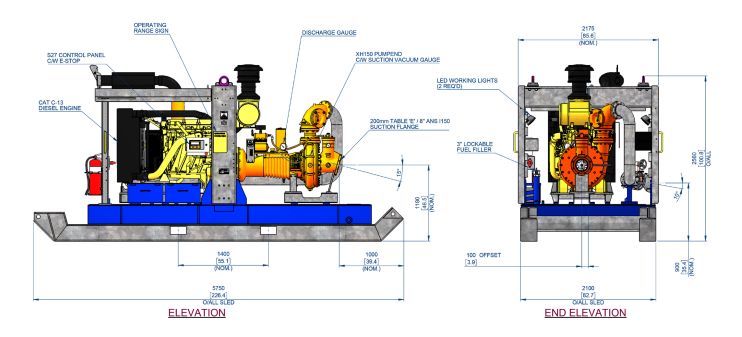
Please contact us to discuss these options:

- Additional operational, mobility and safety extras such as: suction and discharge couplings, strainers, double skin fuel tanks and trailers. These can all be selected and fitted to our Premium Range (PR) pump units.
- Our PR build configuration uses Perkins diesel engines, however, alternative engine brands are available upon request.
- Other pump materials of construction are also available upon request: full 316 stainless steel, CD4MCU, chromium steel, SAF 2205 and SAF 2507.

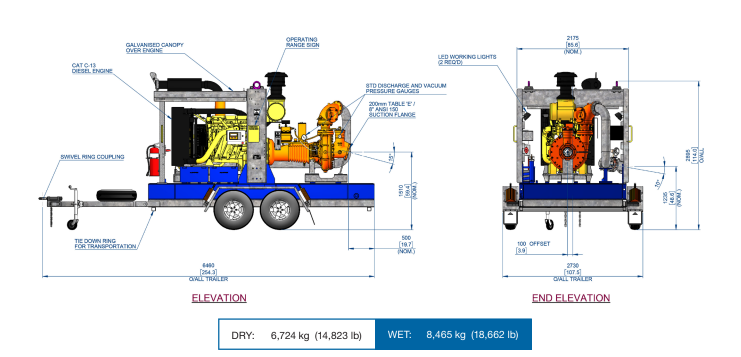


This pump and engine combination will produce up to 1,800 RPM of non-overload pump performance.

Based on standard engine brake specific fuel consumption.



DRY: 7,250kg (15,984 lb) 8,992 kg (19,824 lb)



^{*}Based on standard engine brake specific fuel consumption. **Average measurement over 30 seconds in an open, non reflective envirnoment