

## Specifications

All Colard Diesel models are speed governed at approx 3100 RPM.

At this speed the pump will not overload the engine under a variety of pumping conditions unless exceeding water flow rates.

The Diesel engine is made in Southeast Asia and imported to Australia where it is re-branded.

7 HP Colard Pumpset & Roll frame overall dimensions :

Length 580mm, Width 470mm, Height 670mm

Model	Colard 7 HP (Diesel Engine only)
Type	Single-Cylinder, Vertical 4-Cycle, Air-cooled Diesel
Combustion System	Direct Injection
Displacement [cc(cu.in.)]	306 (18.68)
Bore x Stroke [mm (in.)]	78×64 (3.07×2.52)
Rated Speed [rpm]	Governed 3100
Power Take Off	Crankshaft
Starting System	Recoil or Recoil/Electric
Fuel Tank Capacity	12 Litres (Long Range Tank)
Lub. Oil Capacity	1.1 Litres
Fuel Consumption (approx)	260 - 285 grams/KWh = 1.564 Litres per hour
Dimension: L x W x H [mm(in.)]	383 (15.08) x 421(16.57) x 450(17.72)
Dry Weight(Recoil) [kg(lbs.)]	33 Kg (73)
Dry Weight(Electric) [kg(lbs.)]	38 Kg (84)

E: Electric Starter

