

MODEL WITH VOLUME AND PRSSURE 1.84KW

- * Maximum suction lift of 3.0 meters
- * Maximum overall lift including suction 14.81 meters
- * Volume per minute at maximum lift - 216 litres
- * Impeller and main pump housing CF8M stainless steel
- * Coupling 316L stainless steel
- * Inlet 316L stainless steel
- * Frame 304 stainless steel
- * Electric motor 2.2kw, 90L frame, 240 volt ac, 50 hz, 2 pole.
Three phase electric motors can be fitted on request
- * Impeller diameter 125mm
- * Pressure around 20psi when reduced to 1.25 inch hose on discharge
- * Inlet and discharge have 2.5 inch bspt thread. Though 76mm id hump hose can be used to couple pump up to pressure pipe
- * Note: As lift height decreases, pump discharge will increase
Pump recommended for flooded suction applications where output discharge is increased by a good margin.

MODEL WITH VOLUME AND NO PRESSURE 1.08KW

- * Maximum suction lift of 4.0 meters
- * Maximum overall lift including suction 11.98 meters
- * Volume per minute at maximum lift - 236 litres
- * Impeller an main pump housing CF8M stainless steel
- * Coupling 316L stainless steel
- * Inlet 316L stainless steel
- * Frame 304 stainless steel
- * Electric motor 2.2kw, 90L frame, 240 volt ac, 50hz, 2 pole.
Three phase electric motors can be fitted on request
- * Impeller diameter 118mm
- * No Pressure from discharge just volume.
- * Inlet and discharge have 2.5 inch bspt thread. Though 76mm id hump hose can be used to couple up to pressure pipe
- * Note: As the lift height decreases, pump discharge will increase
Pump recommended for flooded suction applications where output discharge is increased by a good margin.