











SPECIFICATION	QUANTITY
NO. OF CYLINDER	Eight (Can be measured Clockwise or Anti Clockwise)
MAIN FABRICATED FRAME	6 mm section,22" wide with extra Electric Panel
NATURE OF DRIVE	A.C. Inverter Drive
MAIN ELECTRIC DRIVE	7.5 H.P. or 5 H.P. , 440 volts or 5 H.P. 220 volts
FUEL SUPPLY MOTOR	1 H.P. 440 volts or 220 volts
DISPLAY	Tachometer
R.P.M. RANGE	0-3000 R.P.M.
PRESSURE GAUGES	0-7, 0-2.5, 0-21, 0-42 Bar of 2.5" Dia
OIL TANK	40 Liters (M.S.)
R.P.M. CONTROL	By Speed Booster
SWIVELING INJECTOR CONTROL	Fixed 240 mm Long Glass Tubes, 75 ml & 16 ml-8 each
FLYWHEEL	250 mm (Hard Crommed) Heavy Duty
MOUNTING RAIL	M.S. Fabricated (Co-Planned)
TRANSMISSION	By Virtue of V-belts from Main Motor to Housing
SOLENOID OPERATION	Single
F.I.P. MOUNTING ACESSORIES	For Inline & Rotary (All Eligible Mounting and Brackets)
INJECTORS	On Extra Cost As per Choice
FLEXIBLE COUPLING	95 mm (As per Standard)
CRDI SIMMULATOR	For testing all CR Injectors, Pump and Rail
EDC ACTUATOR	For testing EDC pump VP 37
CR TOOLS AND ACCESSORIES	CR Pump, Rail with DRV and Sensor With
	General Mentling and Dismentling Tools