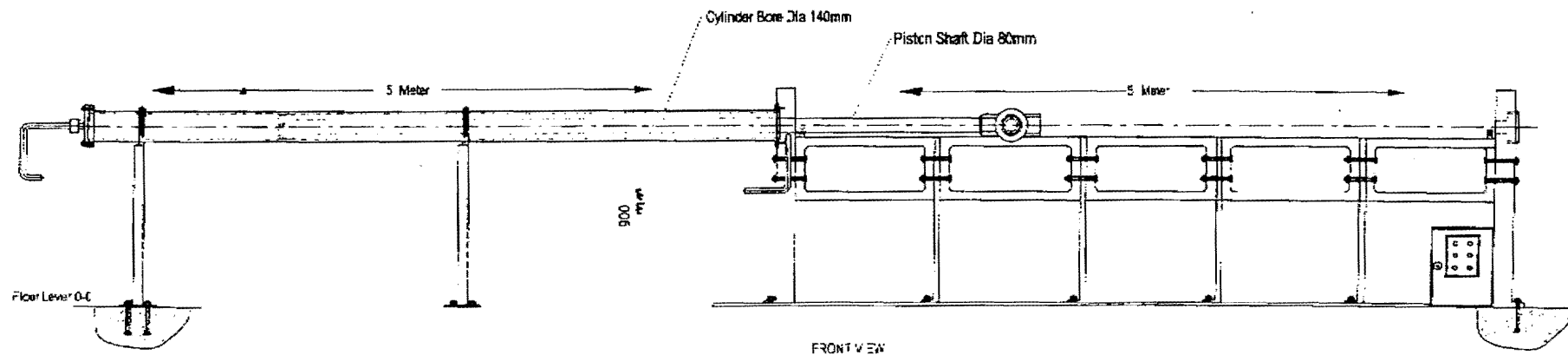


Sr No	Description / Specification	Qty
01.	<p>Hydraulic power unit for double acting cylinder (Draw Bench Machine)</p> <p><u>Specifications:</u></p> <ul style="list-style-type: none"> • Maximum Flow Rate: 30 GPM • Manually adjustable Flow Rate (2-30GPM) • Variable Speed Pump • Reservoir Capacity: 80 Gallons • Maximum Pressure: 2500Psi • Motor Power 3 phase compatible with Hydraulic Pump • 4/3 Solenoid operated Directional Control Valve • Cartridge valves (Flow/Check valves) for Smooth and controlled Power Transmission • Manifold block • Pressure Relieve Valve (Adjustable) • Filtration: 5μ • Oil Level Indicator on Reservoir • Pressure Gage for System Pressure <p><u>System Specifications</u></p> <ul style="list-style-type: none"> • Cylinder Bore Dia=140mm • Piston shaft Dia: 80mm • Stroke Length: 5000mm (5Meter) • Speed=2-10meter/min Adjustable • Max working Force=18 Ton Force • 380VAC,50Hz <p><u>Make:</u> Eaton, Vickers, RexRoth, Atos, Hydac</p>	01 No.



Cylinder Bore Dia	=	140mm
Piston Shaft Dia	=	80mm
Stroke Length	=	5000mm (5.0 Meter)
Speed	=	2~10 Meter/minute (Adjustable)
Max Working /Drawing Force	=	18 Ton
Max Working Pressure	=	2500 Psi

HYDRAULIC DRAW BENCH