

13. Petroleum Engineering Lab Equipment

SR No	DESCRIPTION OF EQUIPMENT (TECHNICAL DETAILS)
1	2
1	DVNext Cone/Plate Rheometer Standard Model : DVNXLVCP XDVNXLVCJG0B00 LVDVNX CP Rheometer,PJ,Type G Cord
2	Viscosity Standard fluid Model HT-30000 cP Hi-temp Standard
3	Temperature Bath
4	50/50 Premix Ethylene Glycol, 1 Gallon
5	UNIVERSAL CLAMP ASSEMBLY w/18" ROD
6	Cone Spindles DVNXLVCP Model - 8 DEG. CP SPINDLE ASSEMBLY E-GAP 316SS CPA40Z,
7	Cone Spindles DVNXLVCP Model 3 DEG. CP SPINDLE ASSEMBLY E-GAP 316SS -
8	Cone Spindles DVNXLVCP Model - 1.565 DEG. CP SPINDLE ASSY. E-GAP 316SS CPA42Z
9	Cone Spindles DVNXLVCP Model - 1.565DEG./2.4CM CP SPINDLE E-GAP 316SS CPA51Z
10	Cone Spindles DVNXLVCP Model - 3 DEG./2.4CM CP SPINDLE ASSY E-GAP 316SS CPA52Z
11	Hexane Merck Germany Capacity: 1L

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1	2
12	Poly (maleic anhydride-alt-1-octadecene)
	Merck Germany
	Capacity 250G
13	Acetone
	Merck Germany
	Capacity: 1L
14	TYPICAL BALANCE FOR FULL SIZED CORE SAMPLES:
	Weighing range: 6,000 g
	Accuracy: 0.01 g
	Power supply: 110 -220 VAC, 50 or 60 Hz
15	Digital Viscometer <ul style="list-style-type: none"> • Maximum Temperature: 200°F • Motor Speed (RPM): 12 fixed speeds (600, 300, 200, 100, 60, 30, 20, 10, 6, 3, 2, 1), Variable Speed: .01 - 1000 • Power: 230 Volt at 1 Amp, 50 / 60 Hz