السادة اصحاب الشركات والمكاتب الراغبين بتجهيز قسم تكنلوجيا النفط بالاجهزة المختبريه, يرجى الاطلاع على القائمة التاليه و تقديم عروضكم الخاصة بهذه الاجهزة الى قسم تكنلوجيا النفط مع ذكر التفاصيل الدقيقه لكل جهاز وبلد المنشأ ومدة التجهيز

اسم الجهاز المطلوب	ت
Shearometer	
Ofite/USA	۱ ،
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Part no. 166-08	
HTHP Filter Press for Cement Testing	
Tittle Files for Cement Testing	
ml, 2000 psi, Double Capped Cell, N2 Manifold/ part no. <u>170-00-2</u> 175,	
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Underground deposit model	
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28V 1931Wards compact thin section combination	
Wards natural science company /USA	
INGRAM-WARD Compact Combination Thin Section Saw/Grinder Saw and	
Grind with Just One MachineThis versatile workhorse is all a lab needs to	
prepare professional-quality thin sections ranging from mounted samples to	
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micronprecise finished slides. Both the saw blade and cup wheel are	
mounted on the same end of a 1 1/4" diameter belt-driven stainless steel	
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shaft to maximize stability and consistency. A 5" precision cutoff saw,	
combined with a fine-tunable 6" grinder adjustable to micrometer thinness,	
ensures topnotch cutting performance, while precision angular-contact	
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AXRP - 300 Automated X-Ray Relative Perm System CoreLab (USA)  The AXRP-300, Automated X-Ray Relative Permeameter is an instrument designed to provide relative permeability data. Relative permeability data requires accurate measurement of the inlet flowing fluids effluent flowing .fluids and the water or wetting phase saturation at any given time	6
Cement Fluid loss  Stirred Fluid Loss Tester /Part No. 120-70  120-70-1 Ofite/USA	7
Mud Testing Kits  Oil Mud Laboratory/ part no. 162-60  162-60-1  Ofite/USA	8
Ambient Resisitivity System - ARS-200 CoreLab./USA  state of the art resistivity measuring system that allows the student to go through the measurement process in a structured transparent method AMBIENT RESISTIVITY SYSTEM features a programmable RCL meter, pneumatic atmospheric core holder and 2/4 electrode measuring system	9
.Speed Model 800 Viscometer/part no-8  130-10 C-130-10 L-130-10 Ofite/USA Cement Rheology and Viscosity	10