UTC-5737.FPR







**这些说:这些一个人人们是自己的原则不知用的医院的原则是,但可以是这种的** 



## Product Code

UTR-0455 Hoek Triaxial Cell BX, Ø 42,04 mm dia. UTR-0457 Hoek Triaxial Cell NX, Ø 54,74 mm dia. Hoek Triaxial Cell HQ, Ø 63,5 mm dia. UTR-0460 UTR-0463 Hoek Triaxial Cell NQ, Ø 47,6 mm dia. UTR-0465 Centering Apparatus for Hoek Triaxial Cells UTR-0400 Compression Jig Assembly for Rock Core Specimens, Ø47 mm to Ø63,5 mm UTGE-3800 Hydraulic Hand Pump, 700 bar. UTGE-3810 Manual (Hand Operated) Pressure

Equipment, 700 bar.
UTGM-1440 Pressure Transducer

UTC-4712.FPR	UTC-4722.FPR	UTC-4732.FPR	UTC-5727.FPR		

UTC-4732.FPR-N

UTC-4722.FPR-N

Models	for	220-240V	50-60	Hz, 1 ph.
Models	for	110-120V	60 Hz,	1ph.

## Standards

## ASTM D5407; ASTM D7012

Hoek Cells have been designed to be used for triaxial testing of rock specimens.

UTC-4702.FPR

UTC-4702.FPR-N

UTC-4712.FPR-N

Hoek Cells comprise a steel body complete with two quick release self-sealing couplings for oil inlet and outlet, two steel end caps which are screwed to the cell body, a rubber sealing sleeve to separate the specimen from the cell fluid, two female spherical seated coupling with loading caps and two male spherical seated coupling with load spreading heads.

	Dimensions	Weight (approx.)
UTR-0455	350x150x200 mm	15 kg
UTR-0457	350x150x200 mm	15 kg
UTR-0460	350x150x200 mm	15 kg
UTR-0463	350x150x200 mm	15 kg