



Information:

Tensile splitting device(Lottman breaking head) for 100 mm dia compacted bituminous samples. (ASTM D6931) for 6" dia marshal specimen. Complete with loading strips. The fixture Breaking head assembly with Guide rods and loading strips will be supplied. The Marshal Machine, water bath, Oven etc. required for test will not be part of this supply.

The Indirect Tensile Strength is determined by measuring the ultimate load to failure of a specimen, which is subjected to a constant deformation rate of 50.8 mm/minute on its diametrical axis according to ASTM D6931.

Apparatus details:

The LOTMAN Breaking head assembly with Guide rods and loading strips FOR 6" DIA Specimen will be supplied. The Marshal Machine, water bath, Oven etc. required for test will not be part of this supply.

Overall Dimensions: $5 \times 5 \times 10$ in Inches (LxWxH)

Weight (kg) : 4.4 kg

Note: Specifications are subject to change.

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