

**Product Name :**

Dames and Moore Sampler For Testing Lab for Soil Testing Lab

**Product Code :**

P84

**Description :**

for Soil Testing - Highly useful for sampling soils. The sample collects in to ring inside the sampler. These rings along with the specimen can be directly placed in a consolidometer cell assembly, thereby redacting the number of operations to extract the samples from a sampler, trimming to size and transferring into the ring etc. The possible disturbance in these operations is eliminated.

**SPECIFICATION :**

The area ratio for this sampler is 81 percent and it meets with the specifications of sub-surface exploration and sampling of soils for civil engineering purposes By M.J. HVORSLEV. Consists of a split tube accommodating ten thick brass ring 60mm x 25.4mm long. A shoe with hardened cutting edge is screwed at one end. A driving head with ball check valve is fitted at the other end. The flaps mounted inside the cutting shoe prevent the cohesionless soil falling down while lifting the sampler.

**SPARES :**

Body consisting of split pipe threaded at both the ends and shoe.

HEAD ASSEMBLY : Set of 10 ring 60mm o.d. and 25.4mm long.

## Naugra Export

**Website:** www.naugraexport.com, **Email:** sales@naugraexport.com

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773