

## HAND OPERATED SAMPLE EXTRACTOR -38MM

Alias: Sampling Outfit, Extractor Frame Universal (Screw Type)



**Model: VSLIC S101** 

Hand Operated Extractor, for 38mm dia specimens for extracting soil core specimens of 38mm dia from sampling tube or from larger size samplers. It can be used in the field also, for taking out samples.

### The equipment (VSLIC031) Consist to the following replaceable parts:

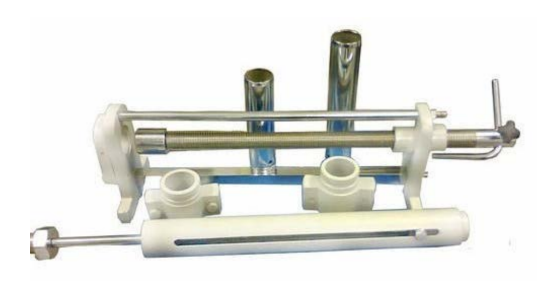
- **VSLIC 14201** Sample Extractor Frame Screw Type with a Wire Sample with a Wire Sample Trimmer for 38mm dia.
- VSLIC 14202 Jarring Link for Driving the Sampling Tube
- **VSLIC 14203** Adaptor with locking screw for fitting the 38mm dia Sampling Tube to Jarring Link.
- VSLIC 14204 Split Mould 38mm dia x 76mm long, provided with Quick Release Clamps
- VSLIC 14206 Sampling Tube Unrelieved 38mm dia x 200mm long





# HAND OPERATED SAMPLE EXTRACTOR -38MM & 50MM

Alias: Sampling Outfit, Extractor Frame Universal (Screw Type)



Model: VSLIC 142-V1

#### The equipment (VSLIC142-V1) Consist to the following replaceable parts:

• VSLIC 14201-1 Sample Extractor Frame Screw Type with a Wire Sample with a Wire Sample Trimmer for

38mm dia.

- **VSLIC 14202** Jarring Link for Driving the Sampling Tube
- VSLIC 14203 Adaptor with locking screw for fitting the 38mm dia Sampling Tube to Jarring Link.
- VSLIC 14205 Split Mould 38mm dia x 76mm long, provided with Quick Release Clamps
- VSLIC 14206 Sampling Tube Unrelieved 38mm dia x 200mm long
- VSLIC 14203-1 Adaptor for locking screw for fitting 50mm dia Sampling Tube to Jarring Link
- VSLIC 14204-1 Split Mould 50mm dia x 100mm long, provided with quick Release Clamps
- VSLIC 14206 Pad for 50mm dia Sample
- VSLIC 14207 Sampling Tube Unrelieved, 50mm dia x 200mm long

#### **Product Information**

- VSLIC 142 Hand Operated Extractor for 38mm dia specimen
- VSLIC 142-V1 Hand Operated Extractor for 38mm dia & 50mm dia specimen

