



GEONOR H-70

FIELD INSPECTION VANE TESTER

Key Features & Capabilities

- Field Investigation: Preliminary analysis of undrained shear strength in soft to medium stiff clays.
- Accurate Friction Evaluation: Unique 180-degree slip-coupling system provides a better evaluation of rod-soil friction.
- Deep Penetration: Reach 10 meters by direct penetration using hammering, drilling, or pressing, with no pre-boring required.
- Flexible Measurement: Two vane sizes with measurement ranges of 0 to 80 kPa and 0 to 160 kPa.
- Professional & Portable: Lightweight for one person operation, with a durable, highquality stainless steel vane.

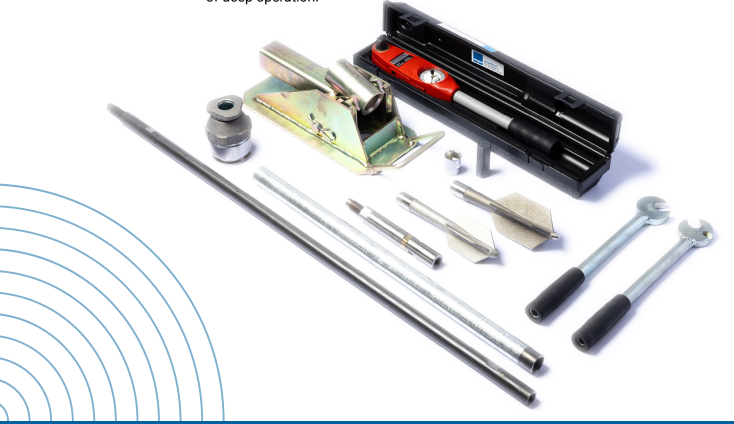
The Key to Accurate, Cost-Effective Field Data

The field vane shear test (FVST) is the most widely used method for measuring the undrained shear strength of soft clays in situ. A preliminary test with an inspection vane is economical, relevant, and provides quick, repeatable data for planning more detailed surveys.

However, to obtain reliable results, your equipment must meet three requirements:

- Avoid Soil Disturbance: The tester must allow direct penetration from ground level to avoid disturbances from boreholes.
- 2. Account for Friction: To prevent costly overestimations, the equipment must account for rod-soil friction, which is common below 3 meters.

3. Be Durable: The vane must be reliable even under the challenging conditions of deep operation.





The H-70: The Professional, Low-Cost Solution

The Geonor H-70 was originally developed in Norway specifically for preliminary investigations in soft clays without pre-boring. It is a comparatively low-cost, yet entirely professional instrument designed to meet all three requirements.

- Its most critical feature is the unique 180-degree «anti-friction» slip-coupling system. This system enables the operator to consistently determine the actual friction between the rods and the soil, thereby eliminating the primary source of costly overestimations.
- © Combined with its 10-meter depth capability and durable stainless steel construction, the H-70 is the ideal, portable tool for accurate, professional, and cost-effective field inspections.

555

GEONOR

Technical Characteristics:GEONOR H-70 FIELD INSPECTION VANE TESTER

Installation:

Sledge hammer, portable rock drill or pressed down

Instrument accuracy:

+/- 3% of full range

Two sizes of vanes:

Range of measurement from 0 to 80 kPa (0-8 T/m^2) and 0 to 160 kPa (0-16 T/m^2)

ORDER REFERENCES

| Quantity | Part No. | Description |
|----------|----------|--|
| | 221500 | Vane tester complete for 10 m depth: |
| 10 | 221525 | Extension rod, 25 x 1000 mm |
| 10 | 221520 | Connection piece, M18 x 1,5 |
| 1 | 221521 | Drive head, hexagonal, 24 mm, M18 |
| 1 | 221524 | Spanner for extension rods |
| 1 | 221501 | Instrument for field inspection vane |
| 1 | 221502 | Adaptor, hexagonal, 24 mm |
| 1 | 221503 | Lower part for field inspection vane |
| 1 | 221504 | Vane, 60 x 120 mm: 0-160 kPa |
| 1 | 221505 | Vane, 75.8 x 151.5 mm: 0-80 KPa |
| 1 | 221517 | Extractor for Ø22 & 25 mm extension rods |
| 1 | 221527 | Ball cone clamp, 21-28 mm |
| 1 | 221507 | Crowbar |
| 1 | 221508 | Transport case, steel |
| | | |

