

SOIL > FIELD TESTS

# FIELD VANE SHEAR APPARATUS

Code: T176



- A field vane tester in engineering testing laboratories is used to measure the in-situ shear strength of cohesive soils, typically in the field. It consists of a set of blades that are rotated into the soil to create a shear failure.
- The resistance to rotation is used to calculate the undrained shear strength of the soil, providing valuable information for geotechnical design, particularly for foundations and stability analysis in clayey soils.

#### **STANDARDS**

ASTM D2573 • AASHTO T202

#### **ORDERING INFORMATION**

ltem	Code
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## **T176 DATASHEET**

FIELD VANE SHEAR APPARATUS	T176X00XH
HAND-VANE SHEAR APPARATUS	T175X00XH
VANE ADAPTOR for T175 (0 - 2 N/cm <sub>z</sub> )	T175P001H
VANE ADAPTOR for T175 (0 - 10 N/cm٫)	T175P002H
VANE ADAPTOR for T175 (0 - 25 N/cm,)	T175P003H

### **ORDERING INFORMATION**