## VDAS ${ }^{\circledR}$ AFI300U

## BALANCE ANGLE FEEDBACK UNIT

Measures angular positions of models mounted on TecQuipment＇s Three－ Component Balance（AF1300t）with the Versatile Data Acquisition System （VDAS®）


## DESCRIPTION

The Balance Angle Feedback Unit is an ancillary for use with TecQuipment＇s Three－Component Balance （AF1300t）to measure the angular position of models mounted on the balance in TecQuipment＇s Subsonic Wind Tunnel（AF1300）．The Angle Feedback Unit mounts on the Three－Component Balance attached to the wind tunnel． It then transmits the rotational angle of the model to TecQuipment＇s Versatile Data Acquisition System（VDAS®， not included）．The angle of the model can then be logged on a suitable computer（computer not included）along with other captured experimental data．
Note：the Angle Feedback Unit can only be used with the Three－Component Balance（AF1300t）and the Versatile Data Acquisition System（VDAS®）．The unit is supplied with an input board for VDAS®．

## STANDARD FEATURES

－Supplied with comprehensive user guide
－Five－year warranty
－Made in accordance with the latest European Union directives

## ANCILLARY FOR

－Three－Component Balance（AF1300t）

## OPERATING CONDITIONS：

## operating environment：

Laboratory

## STORAGE TEMPERATURE RANGE：

$-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$（when packed for transport）
operating temperature range：
$+5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$

## operating relative humidity range：

$80 \%$ at temperatures $<31^{\circ} \mathrm{C}$ decreasing linearly to $50 \%$ at $40^{\circ} \mathrm{C}$

## SPECIFICATION

DIMENSIONS：Packed for export： $0.005 \mathrm{~m}^{3}$
WEIGHT：Packed for export： 1 kg
RESOLUTION： 0.1 degrees

TECOUIPMENT

