



TERMOD

SOMOS LA PLATA



Módulo analizador área velocidad AV9000

de producto:

8531300

CLP Precio:

Contacto Termodinámica

Ships within 3-5 weeks

Hach AV9000 Analyzer Module

By pairing Hach's Submerged AV Sensor with our state-of-the-art Hach AV9000 Analyzer Module, you create a powerful Hach Submerged Area Velocity Meter (FL900AV) which provides "cleaner," more precise data than ever before.

Improved Accuracy

The AV9000 Area Velocity Analyzer module is compensated for temperature, thus eliminating potential velocity errors of 2.7% over a 10°C seasonal swing*. Its advanced multi-scale digital Doppler analysis provides the optimal combination of resolution and noise immunity. Mirror

Image Processing™ eliminates sign errors and the advanced Target Set Processing™ reduces the impact of dominant targets (particles) in the stream to deliver a more representative velocity.

Especificaciones

Carcasa:	PC/ABS
Dimensiones (A x A x P):	50 mm x 175 mm x 130 mm
Exactitud:	± 1 % de la lectura o 0,025 fps (con la señal Doppler simulada electrónicamente, velocidad equivalente a -25 - +25 fps).
Garantía:	12 meses
Método de medida:	Tipo de análisis de ecografía Doppler de 1 MHz: análisis espectral digital
Protección ambiental:	NEMA 6P (IP67)
Rango de temperatura de operación:	De -18 a 60 °C al 95 % de humedad relativa