

# F6.61.XX

Hot Tap Magmeter Flow Sensor



Reference	Version	Power supply	Lenght	Main Wetted Materials	Enclosure	Flow Rate Range	Weight (gr.)
F6.61.01	HOT TAP INSERTION INSTALLATION	12 - 24 VCC	615 mm	316L SS \$ PVDF \$ AISI 316L	IP65	Da 0,05 a 8 m/s*	6000

## F6.61.XX

### APPLICATIONS:

- Water distribution
- Leak Detection or Monitoring
- Raw water intake
- Water and waste water treatment
- Ground water remediation
- Irrigation

### MAIN FEATURES:

- Adjustable sensor position
- Hot-Tap installation
- Operating parameters settable by PC interface
- Pressure intake
- Standard 1 1/4" BSP process connection
- No moving parts, no wear, maintenance free
- Flow Rate Range settable from 0.05 to 8 m/s (0.15 to 25 ft/s)
- Accurate measurement of dirty liquids
- 4-20 mA, frequency or volume pulse outputs
- Bi-directional flow measurement selectable