

Instruction **Supplement**

Conductivity Manifold (LMI Part Number 35657)

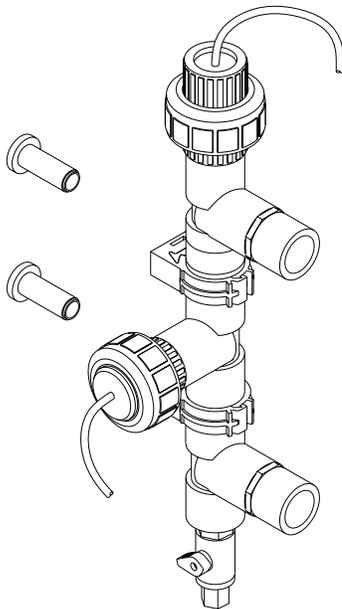


IMPORTANT

The threaded fittings (with the Teflon® tape) in the manifolds are only hand tightened when shipped. When installing, ensure that all these fittings are *fully tightened* to prevent leaking.



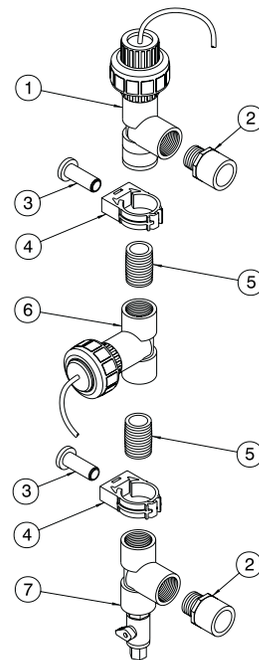
Assembled View



**LMI Part Number 35657
Conductivity Manifold**

- | | | |
|---|-------|---|
| 1 | 36130 | Flow Switch |
| 2 | 36044 | 3/4" NPT Thread to FSLIP Adaptor |
| 3 | 34541 | Standoff |
| 4 | 32829 | Clamp |
| 5 | 29575 | Nipple |
| 6 | 35659 | Conductivity Probe and Tee (34659 Probe only) |
| 7 | 35666 | Sample Valve |

- All manifolds come with:
 - Sample Valve
 - 3/4" FSLIP to Threaded Piping Adaptor
 - Hold-down Mounting Brackets
 - 0.75 gallon per minute Flow Rate Switch
- All individual Tee assembly components of manifold are 3/4" NPT to allow for ease of assembly/disassembly
- Pressure tested to 100 psi



Exploded View



A unit of Sundstrand Corporation

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Printed in USA

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Replaces same of Rev. A 3/98

1902.B 4/98