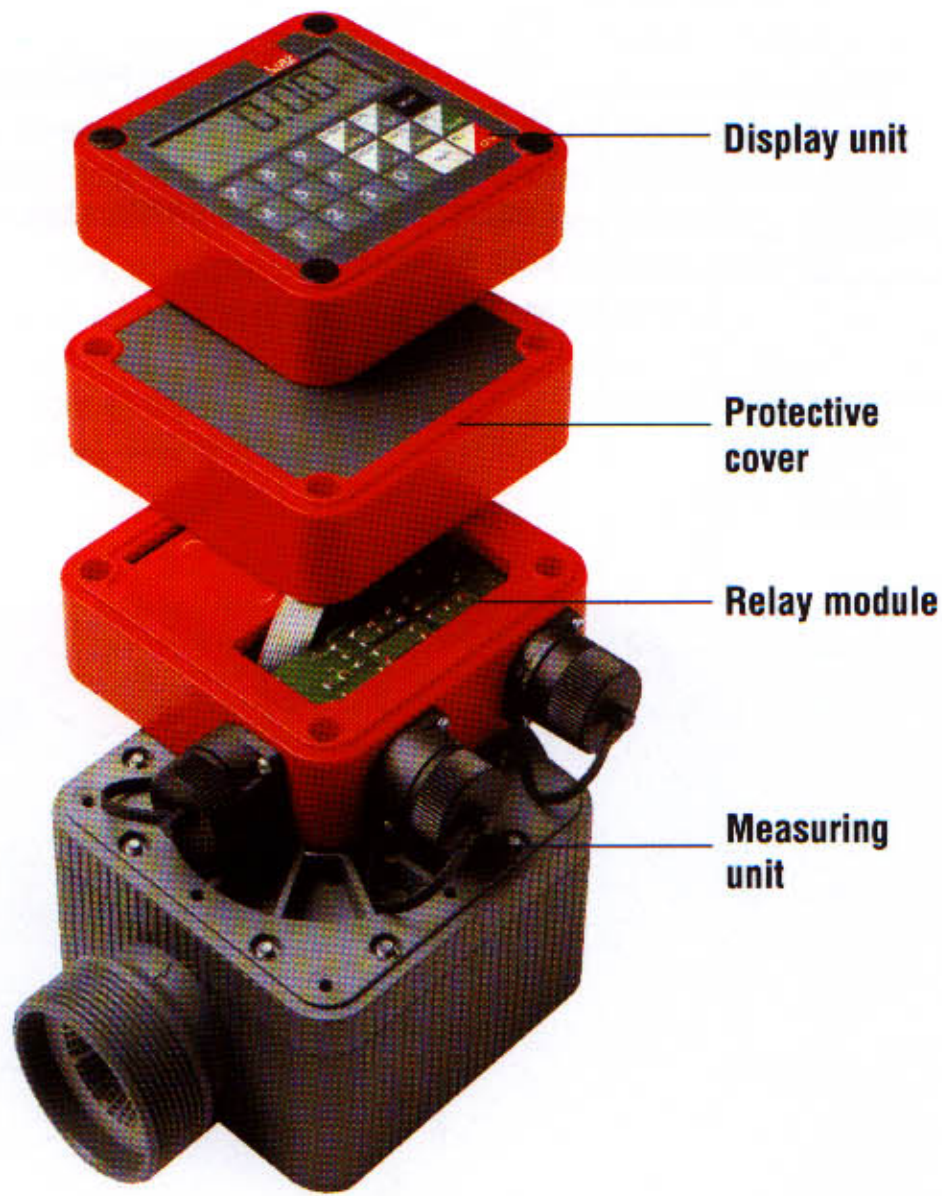


Lutz Modular Flow Control System

Totalizing and batch control at your fingertip



Benefits:

- Modular Construction
- Robust Design
- Choice of Resistant Materials (consult our chemical resistant table)
- Fingertip Calibration
- Remote Control Facility
- Large 6-Digit LCD Display
- Built-in Data Protection
- Memory Capacity for 9 different liquids
- Protective Strainer provided
- Battery Condition Indicator
- No special Batteries required
- Easy Installation
- Trouble-free Maintenance
- Modular Design
- Batch Control

To meet the growing challenges of our customers and their environments, Lutz has developed an efficient cost-effective flow meter, using existing measuring technology and state of the art electronics.

The flow meter can be combined with selected accessories to form a complete flow control system.

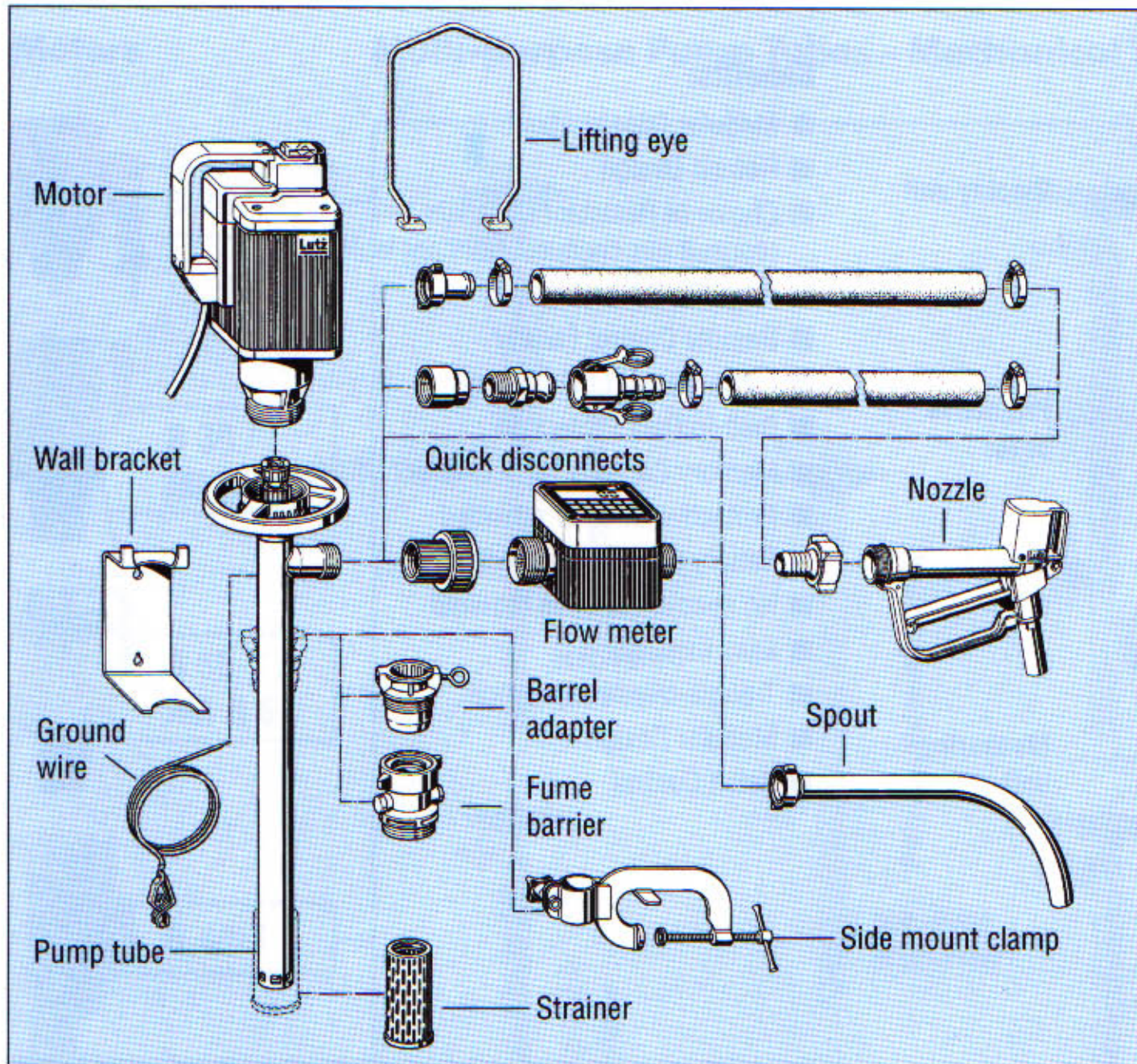
Features:

- 2.6 GPM - 26 GPM
- 5 Materials of construction
- 3 Models for Ex
- Electric or battery operated
- 4 Units of measure: GPM, LPM, Kilogram, Imperial GPM
- Dosing capability
- Locking function in automatic mode
- 87 psi max.
- 186° F max.
- 2,000 cps max.
- 1% accuracy
- Will operate with PLC
- Totalize
- Cycle count

For more details request literature: Lutz Flow Control System (Ref. no. 9000-123)

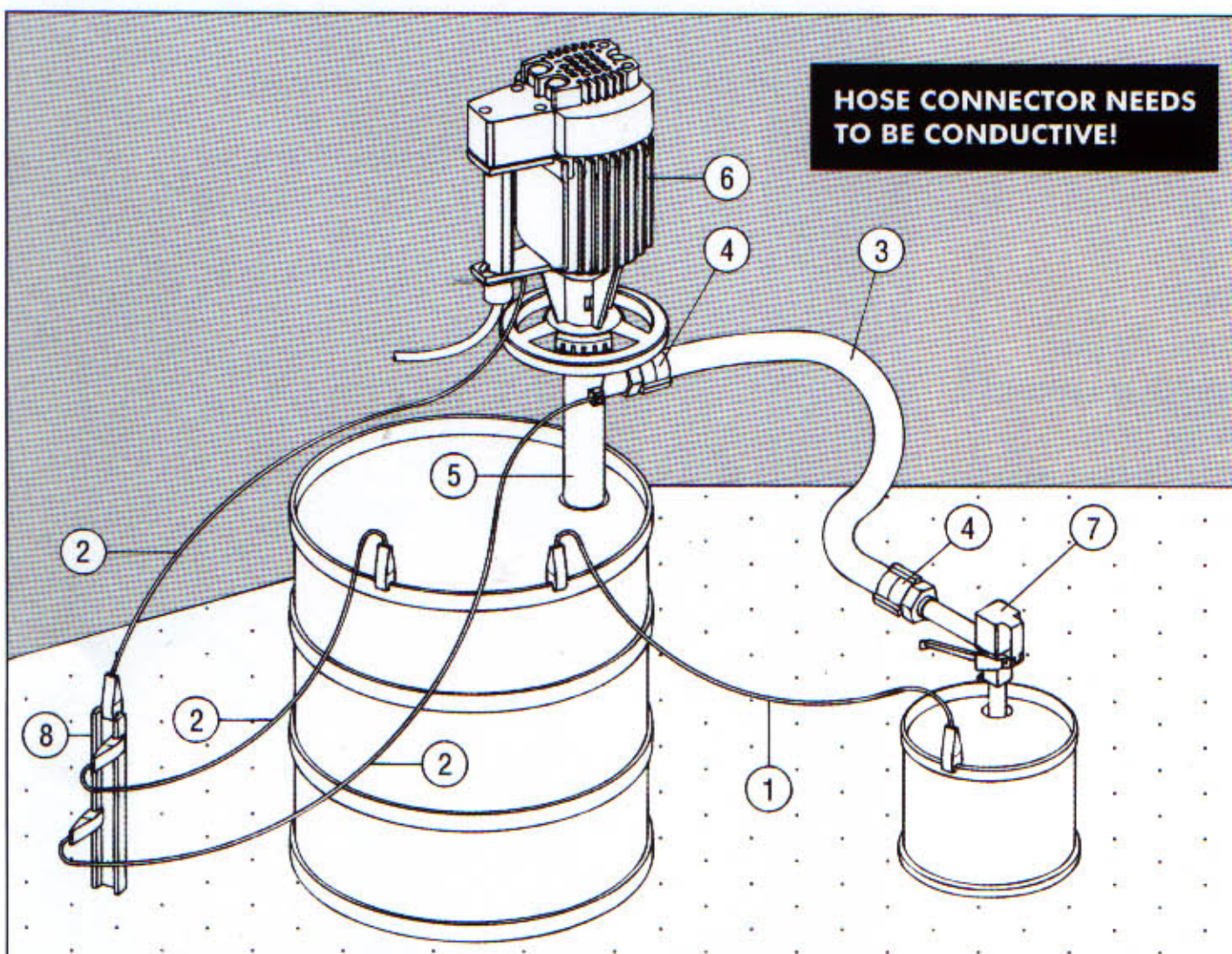


Genuine Lutz Accessories for your safety and convenience, single source "one stop shopping"



The picture gives you an illustration of the entire Lutz accessories for drum pumps. You can choose the component parts which suit you best.

For more details request literature: Lutz Accessories (Ref. no. 9000-142)



Required accessories when using explosion proof pumps in hazardous locations.

Explosion proof plug and socket outlets, bonding and grounding cable, conductive hoses and nozzles in Stainless Steel.

Ex-Motor (ME I, MD-1, MD-2)

Bonding and Grounding Diagram

- ① Bonding wire
- ② Ground wire
- ③ Conductive hose, (10⁶ Ohm)
- ④ Conductive fitting of the hose into hose connector
- ⑤ Metal pump tube for zone „0“* in Stainless Steel or Hastelloy „C“
- ⑥ Explosion proof motor ME I / MD-1 / MD-2
- ⑦ Nozzle in Stainless Steel
- ⑧ Grounding rod

*Zone „0“: Defines a constant hazardous explosive atmosphere. Covers interior of drum/container used for storing or transporting of explosive liquids. Equipment approved for zone „0“ must be specially tested and certified.