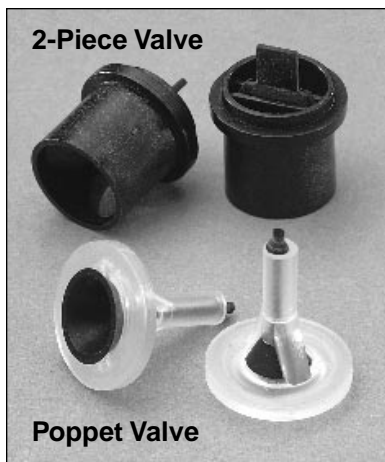


OEM Options

OSCILLATING PUMPS

Valve Styles



To modify the priming or performance characteristics of the pump, two valve options are available: poppet valve or 2-piece valve.

The poppet valve provides the best priming capability and more positively prevents backflow through the pump.

The 2-piece valve should be used when flow is required.

Note: Valves are utilized on the discharge side of the pump. However, to more closely meet a customer's specifications, valves can be used on both the inlet and outlet side.

Tubing Connectors

Tubing connectors are made from chemically-resistant, glass-reinforced polypropylene. Currently, 10 sizes and styles are available in any inlet/outlet combination. Required tubing size is listed with corresponding photo.



1/8" - 3/16" I.D. Tubing
15467-004



1/4" I.D. Tubing
15467-006



3/8" I.D. Tubing
11356-000



3/8" I.D. Tubing
11973-000 (Polypropylene - Black)
11973-006 (Glass-Filled Noryl® - Gray)



1/2" I.D. Tubing
11252-000



1/2" I.D. Tubing
11687-000 (Polypropylene - Black)
11687-002 (Glass-Filled Noryl® - Gray)



1/8" - 3/16" I.D. Tubing
15467-003



1/4" I.D. Tubing
15467-005 (Polypropylene - Black)
15467-013 (LCP - Almond)



3/8" I.D. Tubing
15467-002



1/2" I.D. Tubing
15467-001

OSCILLATING PUMPS - OEM OPTIONS



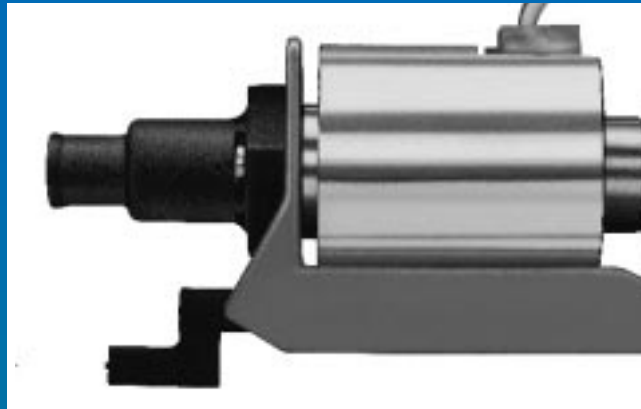
Coils, Leads and Terminals

Generally, electrical coils are available in 115V or 220V and 60 Hz. However, pumps have been supplied with 115V or 220V, 50 Hz coils, and with 12, 24, and 48 volt AC coils. In addition, coils can be constructed with different power capabilities to more effectively meet customer's duty cycle needs.

Leads can be up to 6 feet long with any termination. Most common are 6 inch leads with ¼ inch male spade terminals.

Mounting Options

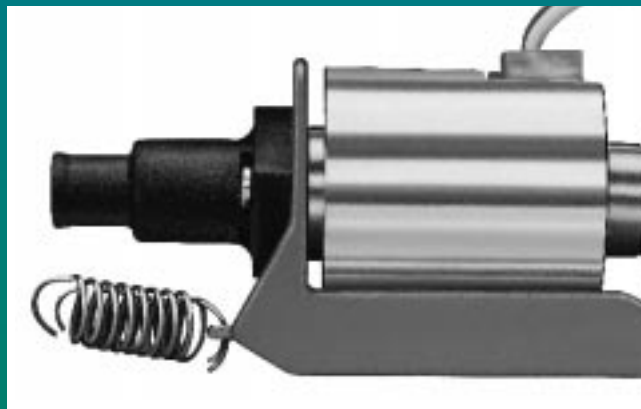
The oscillating pump can be provided with three mounting styles. The rubber mount design is more compact and less expensive; however, flow rate, priming capability and discharge head are lower than the spring mounted pumps. The spring mounted model is more efficient and transmits less vibration to the mounting structure.



Rubber Mount



Spring Mount with Base



Spring Mount