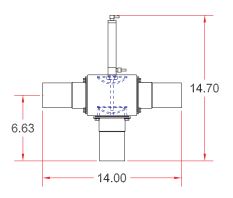


Integrating plastic technologies since 1965

TEE VALVES







Hamilton's vacuum Tee Valves are an ideal method of connecting, opening and closing the vacuum line to each machine from a central loading system. They feature high quality construction using carbon steel and Aluminum with quick disconnects on the electrical connections. High temperature rated so dried resins are not a problem. The modular design allows assembly/disassembly in minutes for cleaning or maintenance.

FEATURES:

- Line sizes from 1.5" to 2.5"
- Standard voltage 110/1/60
- Carbon steel construction

AVAILABLE OPTIONS:

- Stainless steel (304) body
- Voltages available: 24VDC, 24VAC, 110VAC, 220VAC

SPECIFICATIONS:

| Models | Line size O.D.(IN) | Air flow (CFM) |
|------------|--------------------|----------------|
| 75.1715.00 | I I/2 | 65 |
| 75.1775.00 | I 3/4 | 90 |
| 75.1720.00 | 2 | 120 |
| 75.1797.00 | 2 3/16 | 160 |
| 75.1722.00 | 2 1/4 | 160 |
| 75.1725.00 | 2 1/2 | 200 |

Hamilton Plastic Systems Ltd.

230 Brunel Rd., Mississauga, ON L4Z IT5 905-890-0055 • I-800-590-5546 sales@HamiltonPSL.com www.hamiltonplasticsystems.com

Representative:

