

GENERAL SPECIFICATIONS:

- Maximum Flow: 4000 GPM (No minimum flow requirement).
 Maximum Pressure: 150 PSI (Higher pressure models available).
 Not Designed for Suction / Vacuum.
 Screen Surface Area 2434 Sq. In. Ea Strainer

- Dry Weight: 560 lbs. Ea Strainer Only (2320 lbs. System Total). Maximum Temperature: **135° F.**
- (Consult Factory for higher temperature applications).

MATERIALS:

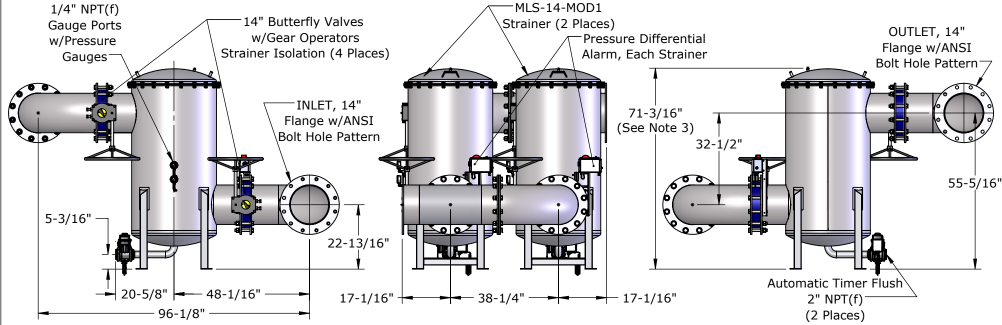
- Housing: 304L Stainless standard (316L Stainless optional).
 Gasket: EPDM standard (other compounds available).
 Screen Mesh: 316L Stainless (1/4" perforated sheet backup).

SCREEN OPTIONS:

- Multiple screen mesh and perforated sheet sizes available. (See product catalog for samples).

NOTES:

- 1- Flush Port is available in larger sizes.
- 2- Dimensions are for informational purposes only and are subject
- 3- 105" Overall height is required for filter element removal.



PRODUCT SPECIFICATION

MILLER **LEAMAN E**

800 Orange Ave. Daytona Beach FL 32114

DRAWN M.P.G. CHECKED ENG APPR. MKT APPR. SHEET 1 of 1 Ref: ML22637-01 Rev:-

SYSTEM REQUIREMENTS:

Electrical: PDA & ATF: 115VAC/1Ph/60Hz/3A (2 PDA + 2 ATF Power Supplys)

TITLE:

Thompson Strainer MLS-14-Duplex TSM14(2)x14-T304L w/Strainer Isolation Valves