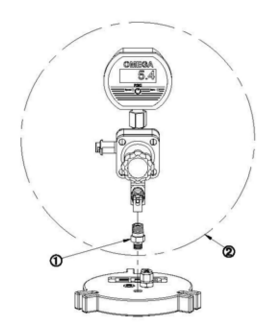


Installing Regulator Gauge Assembly #7013517 or #7013587 on a 1-Liter Tank

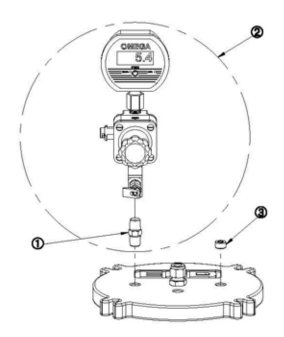


- 1. Follow Pressure Relief Procedure to remove tank cover (pages 10 & 11 of manual).
- 2. Remove existing regulator-gauge assembly from cover.
- 3. Refer to figure 3 (page 13 of manual). Install $\frac{1}{4}$ " NPT to $\frac{1}{8}$ " NPT reducing hex nipple ① onto 7013517 or 7013587.
- 4. Install 7013517 or 7013587 ② into exposed hole on tank cover.
- 5. Refer to page 12 of manual for instructions on operating the digital gauge.

www.efd-inc.com info@efd-inc.com USA 800-556-3484 Europe +44 (0) 1582 666334 Asia: +86 (21) 3866 9166 Sales and service of EFD® dispensing systems are available worldwide.



Installing Regulator Gauge Assembly #7013517 or #7013587 on a 5-Liter Tank



- 1. Follow Pressure Relief Procedure to remove tank cover (pages 10 & 11 of manual).
- 2. Remove existing regulator-gauge assembly and pressure relief valve from cover.
- 3. Refer to figure 3 (page 13 of manual). Turn $\frac{1}{4}$ " NPT hex nipple \odot onto 7013517 or 7013587.
- 4. Install 7013517 or 7013587 2 into the hole the original tank-regulator assembly was in on the tank cover.
- 5. Turn ¼" NPT hex plug 3 into hole the pressure releif valve was in.
- 6. Refer to page 12 of manual for instructions on operating the digital gauge.