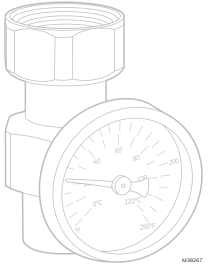
# **AM-1** Series **TEMPERATURE GAUGE ADAPTER**



## SPECIFICATIONS

Media Temperature Range: 70°F-180°F (21°C-49°C)

Lead Free Plumbing Code Compliance: The wettable surfaces contain less than .25% of lead by weighted average

Operating Pressure: 150 psi (1034 kPa) maximum.

Temperature Gauge Adapter: Lead-free brass, EPDM o-ring, VR90 Gasket

#### Union Sweat Fitting

Gauge adaptor fits AM-1 series mixing valves. Gauge dial is 2"and 2.5" diameter.

## Installation of Temperature Gauge Adapter

### IMPORTANT

Union sweat connections must be soldered before the thermowell with O-ring and sealing gasket are installed. Install the thermowell with O-ring and sealing gasket after the joint has cooled.



Resideo Inc., 1985 Douglas Drive North, Golden Valley, MN 55422

38-00061EFS-02 M.S. Rev. 11-19 | Printed in United States



## INSTALLATION INSTRUCTIONS

- Install thermowell with O-ring to the thermometer 1. adapter body.
- Tighten to 75 LB-IN ± 10 LB-IN. DO NOT OVER-2. TIGHTEN.
- Install the thermometer into the thermowell until seated and tighten the set screw to secure in place.

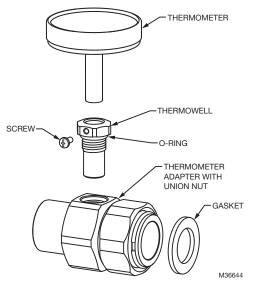


Fig. 1. Temperature gauge installation.

#### Table 1. AM-1 Series Replacement Kits.

Part No.	Description
AM1-TG100-US-LF/U	1/2" AM1 Temp Gauge Tail PC w/Sweat
AM1-TG101-US-LF/U	3/4" AM1 Temp Gauge Tail PC w/Sweat
AM1-TG102-US-LF/U	1" AM1 Temp Gauge Tail PC w/Sweat
TG200-UT/U	Thermometer, 2" Dial w/ Threaded Well
TG250-UT/U	Thermometer, 2.5" Dial w/ Threaded Well



This product is manufactured by Resideo Technologies, Inc., Golden Valley, MN, 1-800-468-1502 ©2019 Resideo Technologies, Inc. All rights reserved.