

BUBBLE HUMIDIFIER HIGH FLOW
HUMECTADOR TIPO BURBUJA ALTO FLUJO
HUMIDIFICADOR DE BOLHAS FLUXO ELEVADO
UMIDIFICATORE A BOLLE ALTO FLUSSO
HUMIDIFICATEUR A MICROBULLES ÉCOULEMENT ÉLÉVÉ
PERLANFEUCHTER HOGE STROOM

Intended Use: Humidify inspiratory gases at flow rates between 6 to 15 LPM.

- 1. Fill the humidifier jar to the desired level between the maximum and minimum fill line
- 2. Attach the humidifier lid to the jar and ensure proper threading and a tight seal.
- 3. Attach the wing nut on the humidifier to the gas source
- 4. Test the humidifier for leaks by setting the gas flow to a minimum of 3 LPM and occlude the humidifier outlet. The pressure relief valve will activate. Should the pressure relief valve not activate, ensure the humidifier jar is properly sealed to the humidifier lid. Ensure the wing nut is securely tightened to the gas supply device
- 5. Connect the gas supply to the humidifier outlet. Ensure that all connections are tight.
- 6. Set the gas supply to the prescribed flow rate.

Marning: If the fill level of the humidifier is above the maximum fill line water may enter the gas supply tubing. This device is equipped with a pressure relief valve that will activate from release of air to a whistling sound when flow is obstructed. If this occurs, check the downstream supply tubing and attached devices



MT Promedt Consulting GmbH Altenhofstr. 80 66386 St. Ingbert, Germany

Westmed 5580 S. Nogales Highway Tucson, Arizona 85706 USA

Phone: 800-975-7987 Fax: 520-294-6061 www.westmedinc.com

Assembled in Mexico LABEL PN 75092, Rev. 04