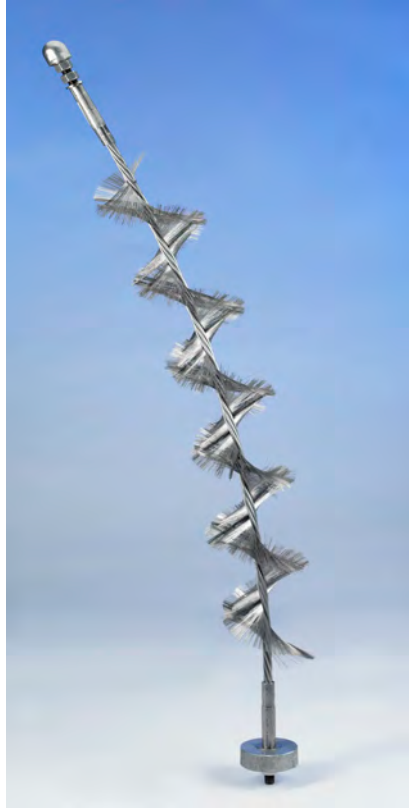




LightningMaster
Corporation

IN-TANK STATIC DRAIN LM-ITSD



APPLICATION: The ITSD employs the point-discharge principle to neutralize the build-up of static charge, and to equalize it to the potential of the bonded mass of production, frac flow-back, or storage tank, reducing the likelihood of arcing. ITSD's are hardened to withstand the rigors of a sour gas (high H₂S, chlorides, and mineral acids) environment. We accomplish this with a combination of cathodic protection and the use of alloys specifically designed for use in this environment.

DESCRIPTION: Center cable is 7/16" stainless steel with .008 diameter dissipation electrodes.

NOTE: Hardware is included with price of ITSD-XX dissipator. XX indicates the height of the tank in feet. Specify what the ITSD will be installed in and the size of the tank so the proper hardware will be supplied.

©2021 Lightning Master Corporation

This data sheet is confidential and all rights are reserved. It shall not be reproduced, copied, for any other purpose than for which it is specifically furnished.

2100-A Palmetto St., Clearwater, FL 33765
800-749-6800

lightningmaster.com