

Ludlum Measurements: Leading the way since 1962

Ludlum Measurements, Inc. has been designing and manufacturing quality radiation detection equipment for the Health Physics Industry for 58 years. Through the years the health physics industry has grown and expanded into many different industries, including the oil industry, new and recycled metal industry, university and medical research labs, as well as the traditional market, which includes local, state, and federal agencies. With this growth in the industry, the line of products Ludlum offers has grown as well.

Its primary manufacturing facility in Sweetwater, Texas is fully integrated and offers customers a full line of products and services, including custom instrument design and manufacturing. They also offer repair and calibration services for their own products, as well as many of their competitor's products.

After leaving Eberline Inc. in 1961, Don Ludlum, the company's founder, looked around West Texas for a community to start his business. Several of the communities he looked at were Odessa, Brownwood, Abilene, Cleburn, Mineral Wells, and San Angelo. He chose Sweetwater for many reasons, but most importantly for its open and welcoming

attitude. It also offered many things he needed for his small company.

His first manufacturing plant was located at 1210 Broadway where the company operated until they outgrew the facility and relocated to their current location at 501 Oak Street in 1975.

From then on, the company continued to grow, leading them to now own 9 different divisions that not only cater to many different companies with an extensive number of products and services, but to cater to Ludlum competitors, as well. Most importantly, these companies assist the development of Ludlum product lines.

The acquisitions and development of all branches began in 1992 with ADIT, a company specializing in the production of photomultiplier tubes. These components are an integral element to many of Ludlum's products and, in fact, a lot of Ludlum competitors.

1996 was the year of Eljen being founded as another Ludlum division that designs and produces a specialized plastic-based scintillation. West Texas Molding, a plastic injection molding company, followed in 2000.

After the Ludlum expansion to their new and now current offices, they acquired ET Enterprises, Ltd. in 2007

leading Ludlum overseas to the United Kingdom and just another division larger.

Ludlum was approached to solve an issue found in the wind industry in 2010, which led to the development of Ludlum Wind. Shortly after that was the acquisition of Protean Instruments, a manufacturer of ultra-high performance alpha-beta sample counting systems, in 2011.

Ludlum didn't stop there. In 2012 they were on their way to obtaining their 8th division known as Plowden & Thompson / Tudor Crystal, a glass product manufacturer and in 2018 their 9th known as 2B Technologies, a designer and manufacturer of portable instruments for air monitoring, environmental and industrial applications.

With the 9 total divisions under their belt, the company prides themselves on insourcing a very large percentage of their components used in the manufacturing of their product line.

Ludlum Measurements is a true entrepreneurial success story. From its meager beginnings in the kitchen of the family home in 1962, it has grown into a leading provider of radiation detection equipment. They proudly market themselves and Sweetwater on every instrument they sell, no matter where in the world it goes.

What's New for LUDLUM MEASUREMENTS, INC.

MODEL 3277/1

- For Simultaneous Alpha & Beta Counting
- 7-in. Color Touch-Screen Display
- Supports Alpha-Beta Scintillation & Proportional Detectors
- Adjustable Audio & Visual Alarms
- HV Range: 400 to 2200 Vdc



MODEL 3277HFM

- Compact Alpha-Beta Hand & Foot Monitor
- Scintillation Detectors
- Optional Frisker
- Optional Rechargeable Battery Backup



MODEL 3078i

- Lightweight, Telescoping Carbon Fiber Pole
- Low, High, or Auto Range Selection
- Rate, Max, Count, and Dose Modes
- Digital Calibration and Datalogging
- Internal GM Detector Included



501 Oak Street, Sweetwater TX 79556 - www.ludlums.com - (325) 235-5494