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Swift Support for Sweet Success: Vedic Pac Systems Raises the **Bar in Service Support**

Chocotech GmbH, from Germany, is a leader & innovator, specialising in manufacture of machinery & equipment for the confectionery industry. Apart from sugar based masses such as for caramel, hard candy, fondant and jelly, Chocotech also makes processing equipment for traditional Indian sweets like soan papdi, halva, chikki etc.

Vedic Pac Systems is the exclusive partner of Chocotech in India, Bangladesh, Sri Lanka and Nepal.

Presently, a dedicated team of engineers from Vedic Pac Systems are undergoing a 4 month specialized engineering training program at CHOCOTECH in Wernigerode. This strategic initiative by CHOCOTECH aims at empowering our engineers to support and manage tasks ranging from installation to operational setup of CHOCOTECH machines.

Apart from programming, Vedic Pac Systems has built capabilities, over the past decade, on behalf of our principals AZO, AMIXON & OKA, for the following activities.

- 1. Mechanical & electrical installation
- 2. SCADA architecture
- 3. I/O checks







Please email us at **chocotech@vedicsystems.com** for additional information.

Advancing Quality Assurance: Vedic Pac Systems Engineers Trained in latest Loma X-Ray Technologies

In order to elevate our service capabilities, **Vedic Pac Systems** sent it's senior engineer to Loma Systems in United Kingdom for specialized training in x-ray systems. The aim was to enhance support for our valued customers by ensuring our team is equipped with the latest technical skills.



About Loma X-ray Systems

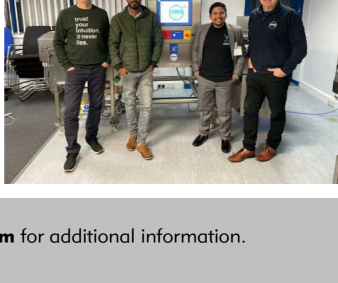
X-ray systems play an important role in the food industry, aiding in the detection of unwanted elements such as stone, bone, and glass amongst other. This fast growing inspection method has become essential in food production factories, contributing to enhanced safety and brand protection.

The recent technological advancement in Loma's x-ray systems brings about significant

changes, notably improving image quality. This upgrade enables more accurate detection of softer contaminants like glass, ceramic, bone, and rubber. Simultaneously, it strengthens the system's ability to robustly identify harder contaminants like metal and stainless steel. This training initiative ensures that Vedic Pac Systems is well prepared to address the

evolving needs of the Indian market with proficiency and expertise.





Innovation: High-Temperature Unlocking Reactors Amixon® Pilot Plant

Amixon® recently unveiled its newest state of the art test centre,

dedicated to advancing technology in vacuum mix drying and amixon MIXING TECHNOLOGY synthesis reactions. This facility has been meticulously designed to

meet the demands of the most challenging processes, featuring a reactor capable of handling pressure levels of up to 25 bar and temperatures soaring to an impressive 350°C. Advanced Features of the Amixon® reactor. 1. Gas-tight Seals and Closure Fittings 2. Ceramic Coatings for Product Protection



the

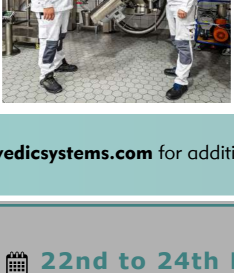
3. Diverse Processing Capabilities 4. Addressing Abrasiveness and Sensitivity

5. Versatile Mixer Reactor for Unparalleled Control

6. Universally applicable mixer-reactor

7. Pilot Plant Trials











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