



Mini dairy from INOXPA

INOXPA is offering perfect test facilities

A unique pilot plant enables the customers to understand equipment features and applications, offering functional tests using actual products prior to purchase and installation.

By INOXPA

INOXPA Skandinavien A/S is the sales and distribution center for all the Nordic countries. We keep a wide range of sanitary flow components, such as pumps, agitators, mixers, filters and valves at the warehouse in Horsens. This way we can give our customers the best professional service, and secure short delivery on all standard products.

INOXPA is a renowned and long-standing business group specialized

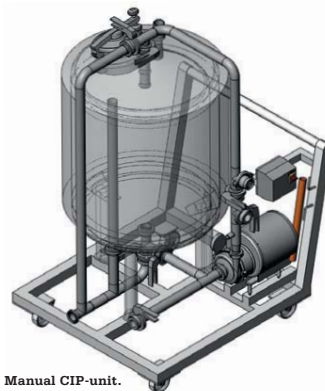
in the manufacture and trade of stainless steel components, management of processes and services for different industries. Its commitment to innovation and continuous improvement has allowed INOXPA to enter the global market without compromising its product quality or customer relations.

Test your production Specifically, the pilot plant responded

to INOXPA's internal and external needs, is forming a key facility within the group's development strategy. The plant is situated in Banyoles, near Barcelona in Spain, and you can get an impression of it in google streetview. On the one hand, it enables our customers to understand equipment features and applications, offering functional tests using actual products prior to purchase and installation. On the other hand, it as-

Facts about INOXPA

- Established in 1972 in Spain
- Multinational Company with own branches in 15 countries
- More than one hundred distribution points worldwide
- 600 employees all over the world
- 10 employees in the Nordic countries
- Stainless steel process components and fluid handling equipment in the Dairy, Food-processing, Pharmaceutical
- Products: Mixing skids, CIP skids, product recovery systems, pasteurizers, manifolds, process automation, pumps, agitators, blenders, mixers, valves and fittings.
- Pilot plant in Banyoles, Spain
- Mission of being both a local and a global company in the same time
- B2B e-commerce platform



Manual CIP-unit.

sists our R&D team in the development and promotion of pioneering solutions, adapted to the specific needs of a market in constant flux.

The pilot plant re-creates production facilities and conditions in which small production runs are completed, then assessed in our laboratory to confirm results.

We offer similar conditions to those found in pharmaceutical and food manufacturing facilities, catering for a vast range of required tests utilizing our on-site facilities: Continuous CIP, steam generation, heated and chilled water, compressed air and vacuum systems.

Our facility so far has aided our customers in confirming the suitability of INOXPA products in the production of various dairy products. In many cases the product has been improved in areas such as homogenization, emulsion and texture.

Our Research and Development Team find the pilot plant invaluable, the standard tests and trials contribute towards the development of new products and

INOXPA in the Nordic Countries

Contact

INOXPA Denmark
Langballe 2
DK-8700 Horsens
Tel: +45 7628 6900
Mail: inoxpa.dk@inoxpa.com
Web: www.inoxpa.com

INOXPA Sweden
Laxfiskevägen 12
SE-433 38 Partille
Tel: +46 031 336 05 60
Mail: inoxpa.se@inoxpa.com
Web: www.inoxpa.com

PROCESSPUMPAR OY
Tiilitie 6A
SF-01720 Vantaa
Tel: +358 40 84 84 250
Mail: jari.wassholm@ppab.se
Web: www.processpumpar.fi

FLOWCIP AB
Hornssund 5
SE-72 592 Västerås
Tel: +46 21 580 1901
Mail: ri@flowcip.se
Web: www.flowcip.se

unique solutions: stabilizer dispersion, milk concentration, and syrups and sauce preparation.

All around the world

INOXPA has centres distributed all around the world, affording the company great flexibility. This helps to establish synergies which, in turn, balance the

price-quality relationship and allow the group to enter into high-potential emerging markets. This coordination with other countries, in addition to providing more competitive prices, allows the Banyoles headquarters to dedicate more time and resources to innovation, a factor which differentiates INOXPA from its competitors.

ENERGY SAVING IN PUMP SYSTEMS

Prolac HCP

- Gentle product treatment
- High efficiency
- Low energy consumption



INOXPA Skandinavien A/S • 8700 Horsens • Tlf.: + 45 7628 6900 • inoxpa.dk@inoxpa.com • www.inoxpa.com