





WORLDWIDE Sales and Service Organizations

Pentair's Fairbanks Nijhuis pump line delivers high-quality products and services based on more than 100 years experience in the design, production and application of centrifugal pumps and pumping systems according to customers' specifications. In our facilities (Winterswijk, The Netherlands and Kansas, USA) our dedicated staff continuously sets the standard for product improvement based on the latest developments in the market. Using advanced computer-aided technology, we develop tailor-made pumps with the highest achievable efficiencies. After-sales service is offered, supported by a global network of service centers, staffed by experts in stateof-the-art pump technology. Customers who ordered pumps from Fairbanks Nijhuis decades ago are still regular customers, which indicate they trust and rely on our pumps and related services. The quality assurance program is certified by Lloyd's according to ISO 9001 and guarantees that products and services meet all international standards. Our Fairbanks Nijhuis line embraces the values of sustainability, openness, reliability, and social responsibility within the company and especially in cooperation with customers, suppliers and the world around us.

NTAIR

THE NETHERLANDS
NIJHUIS POMPEN BV
PARALLELWEG 4
7102 DE WINTERSWIJK
T +31 (0)543 547474
INFO.NIJHUIS@PENTAIR.COM

SERVICES DIVISIONS WATERLAND 4 1948 RK BEVERWIJK T +31 (0)251 270270

STOELERIJ 14 4762 AN ZEVENBERGEN T +31 (0)168 370 950

HANDELSWEG 23A 9482 WG TYNAARLO T +31 (0)592 541 085

USA KANSAS CITY FACILITY 3601 FAIRBANKS AVENUE KANSAS CITY, KANSAS 66106 USA

913-371-5000 FAX: 913-748-4025

www.FairbanksNijhuis.com

Our advanced filtration, separation, treatment and quality control of water and other fluids provides solutions for restaurants and breweries, local municipalities and corporate office buildings.

We enable the control, isolation and movements of fluids, gases and other media – solutions that help maintain crucial operations in industries as diverse as refineries, agriculture and municipal infrastructure.

3 , 10 , 4 of of

We create solutions that enclose, protect and cool essential electrical and electronic equipment to help keep vital systems running.

, 1 4 = 4, soft , de

We help our customers manage heat requirements to maintain critical processes and provide greater control over a full array of thermal