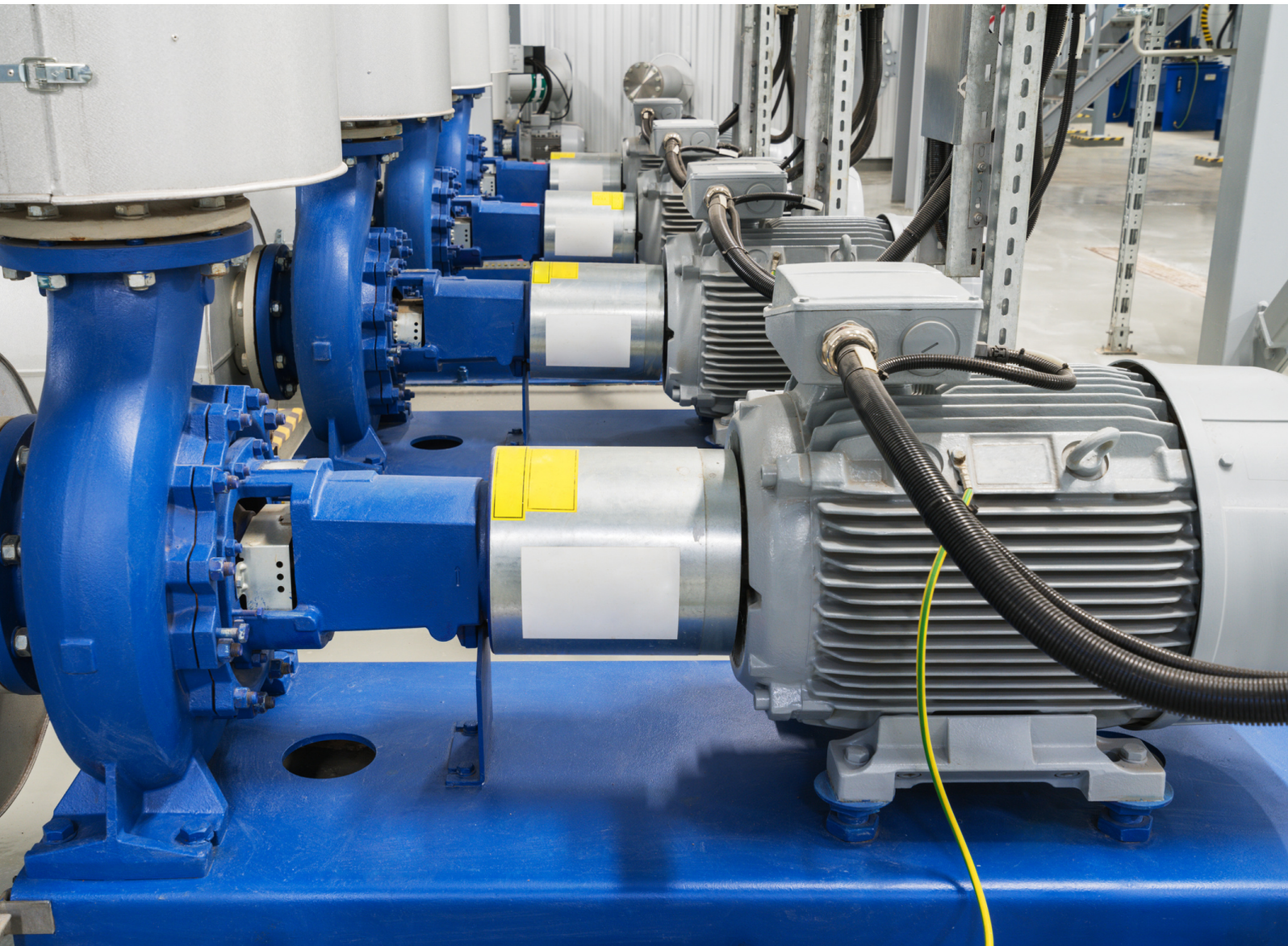


ERIK PUMP®

ERIK PUMP CATALOG

BY MULTIPHASE CORPORATION



E - Efficiency

R - Reliability

I - Intention

K - Knowledge

ABOUT ERIK PUMP

ERIK PUMP part of the Multiphase Group since 2000, brings over 20 years of expertise in manufacturing and supplying high-performance, reliable pumps. We specialize in complete pump units, engineered-to-order systems, installation, commissioning, and technical services across various industrial applications.

Our product range includes Vertical Turbine Pumps, Submersible Axial Flow Pumps, Split Casing Centrifugal Pumps, Horizontal Centrifugal Pumps, and End Suction Pumps, tailored to sectors such as Oil & Gas, Petrochemical, Mining, Water & Wastewater, Power, Marine, and General Industry. With a dedicated team of engineers and sales professionals, we provide full support before and after sales, guided by our commitment **“Never Compromise on Quality of Product and Services.”**

Company Overview



50M THB.

Established in 2010, Multiphase Corporation has a registered capital of THB 50 million.



50-60 Employees

50-60 employees:
50% technical staff,
50% support staff.

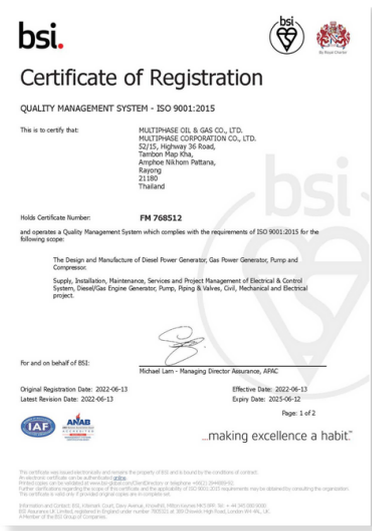


2 Offices

Multiphase Corporation is headquartered in Bangkok, with a 3,500 sqm. workshop in Rayong.

QUALITY MANAGEMENT

At Multiphase Corporation, we are committed to excellence in every aspect of our operations. This commitment is reflected in our international certifications, including **ISO 9001:2015** for Quality Management, **ISO 14001:2015** for Environmental Management, and **ISO 45001:2018** for Occupational Health and Safety. These certifications affirm our dedication to global standards, operational reliability, and the lasting trust our clients place in us.



ERIK PUMP Trademark

ERIKPUMP has been officially trademark registered, reinforcing our commitment to building a trusted and distinctive identity in the pump industry. This recognition strengthens brand confidence, protects intellectual property, and supports our long-term growth both locally and internationally.





ERIK PUMP PRODUCTS

ERIK PUMP provide effective products that manufactured from materials according to the highest international industry standards. Our pump are various types according to usage including Vertical Turbine Pumps, Submersible Axial Flow Pumps, Split Casing Centrifugal Pumps, Horizontal Centrifugal Pumps, Single-Stage End Suction Pumps etc. Consequently, we are therefore a brand which recognized and trusted by both public and private customers.

OUR PRODUCTS

VTP SERIES – VERTICAL TURBINE PUMPS

VTP Type Long-axis Vertical Discharge Pump is mainly used for pumping sewage or waste water which are non corrosive, at the temperature lower than 60°C and of which suspended substances are free of fibers or abrasive particles, content is less than 150 mg/L.

ERIK PUMP®

MVS & AVS SERIES – SUBMERSIBLE PUMPS

MVS & AVS series pump with adjustable impellers has the advantages of large capacity, broad head, high efficiency, wide application and so on. The material of the series of AVS/MVS Axial flow and Mixed flow submersible pump can be casting ductile iron copper or stainless steel.

ERIK PUMP®

ASN & ASNV SERIES – SPLIT CASING PUMPS

Model ASN and ASNV are high-performance, single-stage, double-suction, split volute casing centrifugal pumps. They are designed for a wide range of applications including water plants, irrigation, drainage, power plants, industrial water systems, fire protection, and shipbuilding.

ERIK PUMP®

WQ SERIES – SUBMERSIBLE SEWAGE PUMPS

WQ Vertical Turbine Drainage Pump is designed for non-corrosive sewage or wastewater ($\leq 60^{\circ}\text{C}$) containing low concentrations of solids ($< 150 \text{ mg/L}$). It features oil-lubricated bearings and can handle fluids with fine particles like iron scraps, sand, or coal.

ERIK PUMP®

OUR PRODUCTS

CZ SERIES – CENTRIFUGAL PUMPS

CZ Series are horizontal, single-stage, end-suction chemical pumps designed to DIN24256, ISO2858, and GB5662 standards. Suitable for handling liquids of various temperatures and properties—neutral, corrosive, clean, with solids, toxic, or flammable.

ERIK PUMP®

LDP SERIES – END SUCTION PUMPS

LDP Series single-stage end-suction horizontal centrifugal pumps are made by way of improving the design of NT series horizontal centrifugal pumps of ALLWEILER PUMPS company with the performance parameters identical to those of NT series and in line with the requirements of ISO2858.

ERIK PUMP®

GDL SERIES – MULTI-STAGE PUMPS

GDL Series are vertical multi-stage inline centrifugal pumps with direct-coupled motors, featuring a compact design with inline inlet/outlet. Optional smart protection prevents dry running, phase loss, and overload, enhancing pump safety and reliability.

ERIK PUMP®

We serve a broad range of industries with innovative, high-performance pump solutions engineered to meet the most demanding applications. Our products are trusted across sectors such as petrochemical, water & wastewater, mining, power generation, industrial manufacturing, and marine. With a comprehensive product portfolio—including split casing pumps, vertical turbine pumps, chemical process pumps, multi-stage, and submersible models—we deliver the right solutions tailored to each industry's specific needs.

SERVICE CENTRE



To maintain maximum reliability and performance, machines and industrial systems must operate efficiently throughout their entire lifecycle. Meeting today's customer demands—quickly, flexibly, and with consistent quality—requires a proactive approach to service and maintenance.

At Multiphase Corporation, our Service Centre provides comprehensive technical support tailored to the needs of industrial operations. We offer a full spectrum of services, including preventive and corrective maintenance, equipment diagnostics, mechanical and electrical repairs, pump and motor overhauls, and customized service contracts.

All services are performed by our team of experienced engineers and technicians, supported by specialized tools and diagnostic equipment in our fully equipped workshop. Whether on-site or in-house, we are committed to ensuring the long-term reliability, efficiency, and availability of your equipment.

MULTIPHASE CORPORATION CO., LTD.

90 CW Tower, Room A2102, 21st Floor, Ratchadapisek Road,
Khwaeng Huai Khwang, Khet Huai Khwang, Bangkok 10310

Tel: 02-168-3193-5#109

Mobile: 091-187-1111

Line ID: @multiphase

Email: marketing@multiphase-corp.com

Website: www.erikpump.com

