







HORIZONTAL DOUBLE SUCTION CASING PUMP SERIES

MX Series **COUTY**

It can work stably while remaining silent and without vibration.

The pump can work in reverse direction to avoid damage caused by water hammer.

Has an advanced hydraulic model so that it can reduce maintenance cost.

Capacity up to Head up to Power up to l/s m kW

HORIZONTAL MULTISTAGE PUMP SERIES

PX Series **COUTY**

PX pumps have many advantages such as high efficiency, wide performance range, safe and stable operation, low noise, long service life and easy installation and easy maintenance

It can be used to transport solid particle clear water (grinding materials) or suspended substances or other liquids with physical and chemical properties similar to clear water

Capacity up to	l/s	280
lead up to	m	684
Power up to	kW	1600

POMPA TURBIN VERTIKAL SERIES



The TAC Vertical Turbine Pump is a new generation of energy-efficientfor water transport designed with advanced structure with precise casting method

Features advanced epoxy-coated impeller and diffuser hydraulics impeller and advanced epoxy-coated diffuser hydraulics, and utilising a vortex sand device that can bebe used to block sand from entering the bearing.

Capacity up to	l/s	1388
Head up to	m	350
Power in to	L///	1600







SELF-PRIMING PUMP SERIES

ZS Series

Using ceramic mechanical seals to hold sandy liquid from entering the sealing surface and prevent scratching. and prevent scratches

Has the advantages of compact structure, easy operation easy operation, stable movement, easy maintenance, high efficiency

Strong self-suction capacity and no foot valve to be installed on the pipeline

Capacity up to Head up to Power up to m kW

STAINLESS STEEL VERTICAL MULTISTAGE PUMP

Suitable for water filtration and conveyance, water supply for waterworks, pipeline pressurisation, high-rise building pressurisation high-rise building pressure

Easy maintenance

This type of pump can be equipped with an intelligent protector to prevent it from working under out-of-phase condition, and overload.

Capacity up to Head up to Power up to 67 300 110 m kW

END SUCTION PUMP

NX Series **Sputy**

NX series is an energy-efficient pump designed by Triolo team with the advantages of perfect distribution, high efficiency, and ease of maintenance

Performance and dimension refer to European standard BS EN733/DIN24255

Easy maintenance

l/s	444
m	150
kW	160
	m





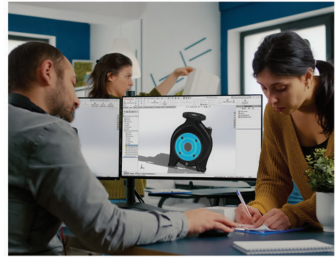




Pioneering pump innovation is our core value

Di Triolo, inovasi menuju sistem yang dapat diandalkan, berkelanjutan, dan efisien adalah tujuan yang kami kelola dengan tulus. Semangat kami memiliki tujuan untuk terus berkontribusi dengan cara-cara yang inovatif dan berkelanjutan.

Dalam upaya untuk menyediakan sistem pemompaan yang andal dan efisien untuk dunia, Triolo mempelajari kasus pompa, berinovasi, dan menciptakan pompa yang andal untuk kebutuhan anda dan dunia.





Our Group

Triolo spesialis dalam produksi stasiun pompa, dan fluid control. Setelah memperoleh pengalaman dari mempelajari pompa selama beberapa dekade, kami berkomitmen untuk memproduksi pompa yang sangat efisien dan andal untuk dunia. Kami berkomitmen pada 3 nilai inti kami yaitu kualitas, efisiensi, dan ketahanan.



What We Offer

Triolo didedikasikan untuk menyediakan sistem pemompaan andal yang dirancang dengan baik bagi end user dan konsumen untuk memastikan mereka memenuhi kebutuhan kontrol cairan secara berkelanjutan.

Triolo Pumps

Triolo menawarkan berbagai macam pompa dengan cakupan aplikasi yang luas mulai dari kontrol pasokan minyak, pengelolaan limbah, penggunaan perumahan, drainase konstruksi, dan banyak lagi.

MARKET DAN SERI PRODUK



Designed for PERFORMANCE



