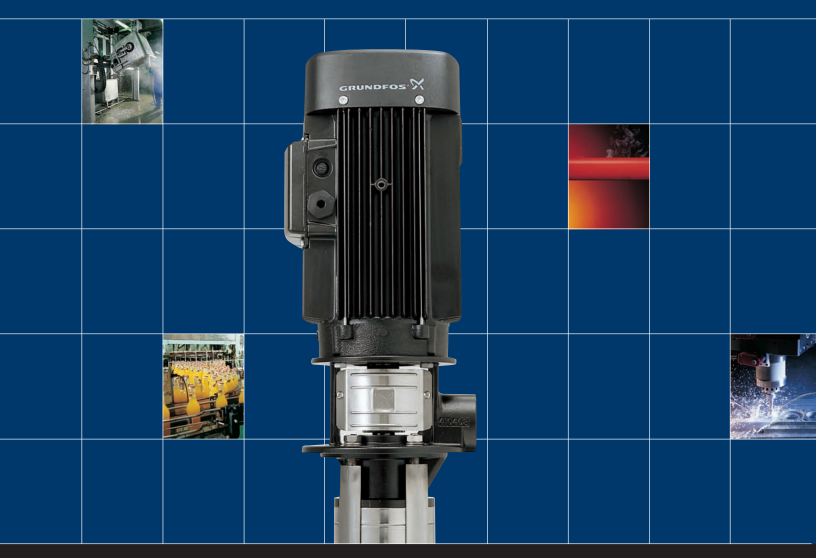
### GRUNDFOS MTR



## Grundfos immersible pumps – excellence for industries





BE > THINK > INNOVATE >

## **EXPERTISE**

# Strength through versatility

#### **Truly excellent immersible pumps**

The Grundfos range of immersible pumps is the result of close collaboration between our in-house specialists, industry customers and stakeholders. Following careful research and analysis of user needs, our engineers have developed a full immersible pump range, comprising products from several pump series. Ranging from very compact to as long as you want, each model has its own unique characteristics, providing specific advantages for specific jobs.

At Grundfos, you can always find an immersible pump to suit your situation. And you can be sure that it will provide years of trouble-free performance.

### **Choose Grundfos for real benefits**

By choosing Grundfos as your pump solution partner, you will enjoy many benefits. These can be grouped under three main headings:

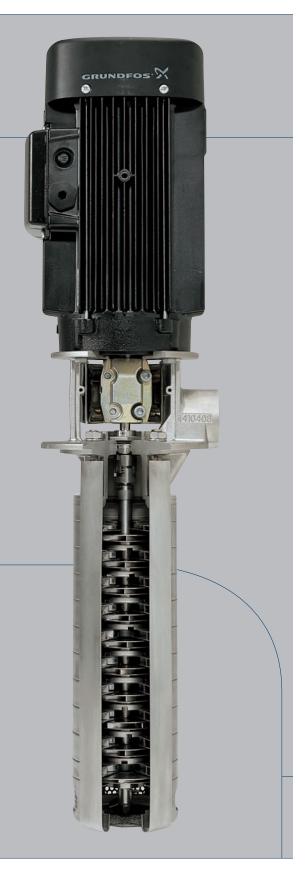
**Know-how** Tap into a rich source of pump expertise

#### **Pump solutions**

Take part in the future of pump technology with cutting-edge solutions from Grundfos

#### Cooperation

We take your needs seriously. Our customized solutions demonstrate our commitment to creating the right solution every time.



#### **Expert advice**

The Grundfos range of immersible pumps represents a wealth of expertise and know-how that is second to none. Backed by many years of experience with all types of industrial applications, Grundfos is in an excellent position to offer recommendations on the right pump choice for any industrial process. Wherever you need to mount a pump in a tank – e.g. for cooling, chilling, wire cutting, filtration, boring, washing, or process cooling – we can help you find the right immersible pump to provide real reliability where you need it.

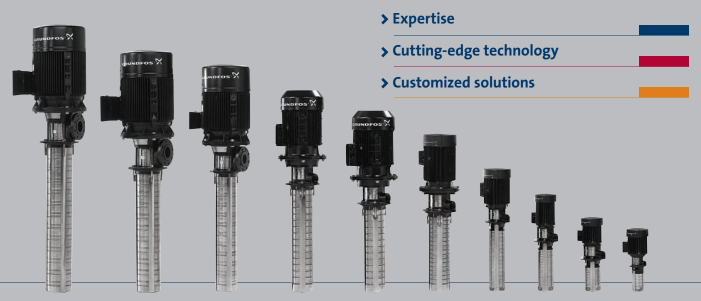
#### **Cutting-edge technology**

The remarkable advantages of the Grundfos immersible pump range are based on a combination of superior materials and state-of-the-art technology. Many of these innovative technologies are unique to Grundfos, providing benefits you won't find anywhere else. Examples include the patented cartridge seal, guaranteeing minimum downtime. All technology aims for maximum efficiency, reliability and ease of service.



#### **Customization made easy**

Industries frequently find themselves wanting pumps that do not actually exist yet. To accommodate such wishes, Grundfos takes a unique "mix and match" approach to customized pump solutions. This means that the various pump components, features, and options should simply be regarded as modules that can be combined in countless ways to create the solution that is exactly right for you.



Grundfos offers a full range of immersible pumps for all industrial applications. The MTR series will meet the vast majority of requirements and is supplemented by the SPK pumps for specific situations.

## **EXPERTISE**

## Excellence through expertise

#### We know your business

Industries need suppliers who know their requirements inside out if the partnership is to be successful. Years of cooperation and partnership with industry customers of all kinds have given Grundfos in-depth knowledge of all industrial applications, allowing us to serve current and future customers the best way possible. Grundfos immersible pumps are made by specialists for specialists.

#### All industrial applications covered

With a range capable of delivering from 0.5 to 450 gpm at pressures of up to 507 psi, there is a Grundfos immersible pump for every process.



#### Machine tool processing

Precise cooling is required to obtain a good finish and tolerances for machined parts. In addition to this, different coolant flows and pressures are required for each individual material, bore diameter, tool speed, and through-spindle boring. The immersible pumps from Grundfos can provide exactly the pressure and flow you need, however small or large.



**Temperature control** 

Grundfos immersible pumps can be used for exact temperature control. For example, chip washing requires precise temperature fine-tuned within a margin of 0.02°F. An immersible E-solution from Grundfos is just right for the job.



#### **Industrial washing**

For industrial washing, the washing media is contained within a tank. Grundfos has immersible pumps that are compact enough to fit such tanks. They also do not require an inlet pipe, a fact which reduces installation costs. And to top it off, all our stainlesssteel MTRI/SPKI pumps are ideal for corrosive washing media.



To us at Grundfos, service is about making things as easy for you as possible. For example, we test every single pump before it leaves the factory to make sure that you get only the very best.

#### **Global service**

Grundfos has a global service network with technical support centers in more than 50 countries. This gives all customers access to top-class expertise for all pump applications. Our service extends to every aspect of your pump solution and includes such important features as how to choose the right pump for the job.



The Grundfos Academy trains our staff to meet your needs.

#### **Commitment to learning**

All Grundfos' partners must meet competent and highly skilled staff. That is why Grundfos has established its own Academy, demonstrating the importance we attach to competency development. We believe in creating learning. In supporting innovation every way we can. And in using our rich store of knowledge to create real solutions in the real world.

## TECHNOLOGY

## **Cutting-edge** technology

#### Top-range technology for you

Grundfos customers benefit from the very highest product quality. The materials are first-rate, the craftsmanship is second to none, and patented technology developed by Grundfos provides added benefits. Some of the unique features are presented here. The main focus of any Grundfos pump is to provide completely trustworthy and reliable service, leaving you confident that your chosen solution will not let you down.

#### Laser-welded impellers for minimum friction

Grundfos has developed an exceptional laser welding technology, allowing Grundfos impellers to be as perfect in real life as they are in the design sketches. The complete accuracy characteristic of laser welding ensures a more streamlined flow in the impeller, reducing eddy flow and friction losses. Naturally, this promotes pump efficiency.



#### Minimal internal leakage

A floating seal ring between chambers reduces internal leakage to an absolute minimum. No energy is wasted on circulating liquid that seeps unintentionally into the pump, a fact which improves overall pump efficiency.





#### Tackle dry running with Grundfos

Dry running is a major threat to pumps – which makes it a threat to overall equipment performance. In most pumps, the shaft seal and bearings will burn out almostimmediately if liquid stops flowing in the pump.

The Grundfos range of immersible pumps is different. We have carefully tested new technologies and materials to bring you the best possible protection against dry-running. The Grundfos MTR pumps are fitted with a special priming screw, allowing them to handle very shallow liquid levels without problems.



The special priming screw in Grundfos MTR pumps allows for liquid levels down to 1 inch.

#### Complete protection with dry-running sensor

Available as an optional extra for a full range of pumps, the patented Grundfos LiqTec system completely eliminates the risk of breakdowns due to dry running. If there is no liquid in the pump, the LiqTec sensor system will immediately stop it, preventing any damage.



The LiqTec sensor stops the pump immediately in the event of dry running.

#### New seal alternatives

The compact MTC range of immersible pumps has been supplemented by a version which combines the advantages of having a seal and allowing small amounts of the pumped liquid to return to the tank through channels in the pump.



#### **Durable materials**

Grundfos immersible pumps also have a particularly durable shaft seal and bearing system that can withstand extreme heat and friction for longer periods of time. A range of other design features also contribute to overall durability, making immersible pumps from Grundfos more resistant to damage if they should run dry.



## **TECHNOLOGY**

# Unique cartridge seal design

One of the seals used in immersible pumps from Grundfos combines the best features of standard seals, wrapped up in an ingenious cartridge design to give you even more advantages. All of these ensure extra reliability.

The durable seal is made from hardwearing materials which prevent downtime and prolong the lifetime of the seal. The balanced cartridge seal reduces wear at high pressures. All axial movement has been eliminated, preventing wear of the shaft and rubber parts – a typical problem area for traditional seals.

#### Safe and easy handling



By collecting all the small components within a single unit, the cartridge design ensures maximum reliability.



The patented Grundfos cartridge design ensures that the seal components will never be assembled wrongly, the spring will never be incorrectly preloaded, and that sensitive surfaces will never be subjected to greasy fingers or dirt. All these factors are common causes of short seal lifetimes in other pumps.

The cartridge configuration also enables rapid replacement when the seal ultimately needs changing. All in all, downtime is minimized.

The cartridge design facilitates easy seal replacement in a matter of minutes.











Machine tool park at Grundfos factory.

# The benefits brought by technology

#### Never worry about your pumps again

Perhaps the most important aspect of the immersible pumps from Grundfos is their reliability. The fact that right from the second they are installed, they just keep on going. And going. Their durability allows you to trust them implicitly, safe in the knowledge that they handle all the processes you require with minimum risk of downtime. So take a load off your mind with a Grundfos pump solution.

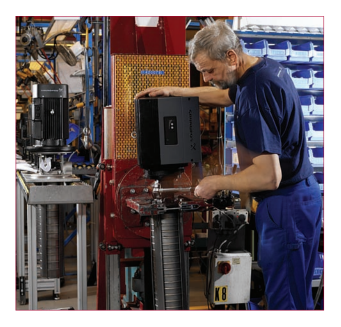
#### **Real reliability**

Grundfos uses technology and innovation to create real benefits for customers. As reliability is a top priority for users worldwide, all immersible pumps from Grundfos have been designed with durability and stable performance in mind.

As a Grundfos customer, you can be confident that your pump solution meets the same stringent requirements that you apply to all other aspects of your equipment. Emphasis is placed on minimizing downtime. To you, this means that you can plug in a Grundfos pump and then forget all about it as it runs smoothly and efficiently day after day.



Assembly line of immersible pumps at Grundfos.



Industries worldwide enjoy the peace of mind that a Grundfos solution brings. Here, a MTRE pump is being assembled at a factory in Denmark.

### **EXCELLENT EFFICIENCY**

# Improve efficiency with innovative technology

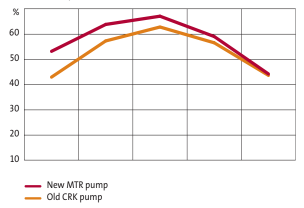
Reducing energy consumption of all types has obvious benefits. Meticulous research and consistent insistence on the best production methods available has allowed the Grundfos hydraulic engineering team to reduce power consumption by 15 to 20%. Depending on your needs, you can either benefit from the savings yourself or use the high-efficiency pumps from Grundfos to give your systems an extra competitive edge.



*Grundfos pumps are not just reliable – they also save energy.* 

#### **Excellent efficiency**

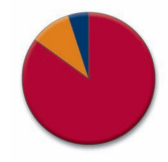
Several of the innovative technologies used by Grundfos, such as the laser-welded impellers, ensure maximum efficiency. See the table below for an example of how efficiency has been improved.



## *This figure illustrates the added efficiency provided by the new MTR pump.*

Naturally, these savings will continue for years and years – for every pump you own. This translates into a lower total Cost of Ownership, proving once again that quality does pay off. The total cost of owning a pump

- Initial investment 5%
- Maintenance 10%
- Energy 85%



#### Lower total Cost of Ownership

It should always be borne in mind that electricity accounts for a full 85% of the total cost of owning a pump. This is food for thought to industries such as the metal processing sector, where each CNC controlled processing station can contain up to six pumps per machine. When you have dozens, even hundreds of such stations, superior efficiency very quickly translates into the lowest Cost of Ownership available on the market.

## **E-SOLUTIONS**

## Intelligent solutions to complex situations

To accommodate the many situations where the required flow and pressure vary considerably over time, the Grundfos range of immersible pumps includes variable speed versions. Known as Epumps, these pumps (the Grundfos MTRE, SPKE and CRKE) combine the very best of pump technology with remarkably efficient electronic variable speed motors.

Grundfos makes its own motors. This means you can be sure of a perfect match between all the technologies involved. And the net result is intelligent solutions that will take care of everything you need, carefully controlling even the most complex of processes and delivering the exact flow and pressure required. Do you need stable pH levels? Specific temperatures? Carefully timed operation? The E-pumps from Grundfos can give you all this and much more.



#### **Communication options**

The E-solutions from Grundfos allow you to define industrial processes down to the smallest detail. They can also be remote controlled and/or linked to management systems of your choice for perfect interaction.

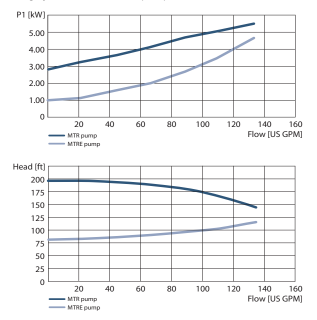
#### **Ultimate efficiency**

Variable speed can certainly yield constant benefits. With their ability to change speed to suit pressures, an E-pump can do the job of two or even three standard pumps. The electronically controlled motors also give the final touch to the already highly efficient Grundfos immersible pumps, saving even more energy. Naturally, this contributes to a very low total Cost of Ownership.

In short, the combination of Grundfos pump expertise and special motor technology guarantee ultimate performance and efficiency.

#### **Highly efficient**

Using a variable-speed motor gives the final touch to the already highly efficient Grundfos pumps.



The E-solutions from Grundfos are a happy union between high-quality pumps and superior variable-speed motors.

### **CUSTOMIZED SOLUTIONS**



## Mix and match Grundfos elements to create your own solution

#### Combine elements to create the perfect solution

Grundfos takes a modular approach to pump solutions. Rather than supplementing a restricted standard range with customized solutions built from scratch at prohibitive cost, we offer all customers the unique opportunity to mix and match a range of elements, materials, designs, and features to create the pump that is exactly right for the job at hand. As a result, industries can rely on Grundfos to be a true full-line supplier for any and all pumping tasks.

#### Many elements – endless variety

Your potential range of choice goes far beyond what we can present here. But we can whet your appetite by giving you some idea of the many elements that can be combined.

#### **Motor options**

MTR motors are available in many different configurations to meet the requirements presented by the power supply, the pumping environment and/or the pumped liquid itself.

- Power supply systems vary in terms of both frequency and voltage, and protection methods also differ greatly around the world.
- Your environment may be explosive, very hot and/or very humid. Special conditions also apply at high altitudes.
- The liquid pumped can call for a special motor solution. High or low viscosities and/or high or low densities may require non-standard motor sizes. You may also need an explosion-proof variant.

#### Shaft seal options

With a choice of materials, configurations, and designs – many of them unique to Grundfos – the wide range of shaft seals and seal systems available will handle extreme temperatures, high pressure and difficult liquids with ease.

#### **Pump versions**

The pump part in itself can also be adapted to accommodate specific needs. For example, pump modules are available in stainless steel, in different lengths with special pipes and many others.

#### **Even more options**

Grundfos immersible pumps can be delivered with connections to suit your needs; with specialized flanges, flexible flanges and even with two outlet pipes.

#### Ask us. We deliver

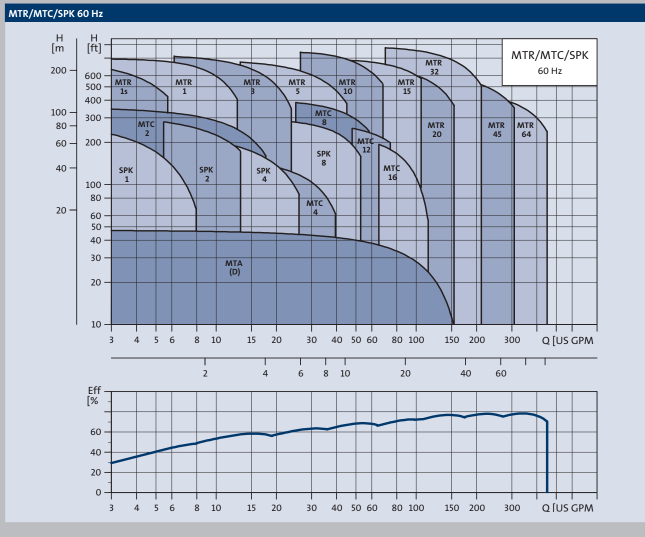
We are always ready to use our in-depth knowledge of industrial processes to help you select the best possible immersible pump for your situation. If that requires some unusual combinations, special materials, or design modifications, we will carry out all the necessary work for you. Just ask us. We deliver.



Range:	MTR 1s	MTR 1	MTR 3	MTR 5	MTR 10	MTR 15	MTR 20	MTR 32	MTR 45	MTR 64	
Nominal flow rate (US GPM)	4.5	8.5	15	30	55	95	110	140	220	340	
Flow range (US GPM)	0.5 - 5.7	1 - 12.8	1.5 - 23.8	3 - 45	5.5 - 69	9.5 - 125	11 - 155	14 - 210	22 - 310	34 - 450	
Max. pump pressure (H[ft])	750	790	815	780	820	800	700	970	595	455	
Motor power (HP)	0.5 - 2	0.5 - 3	0.5 - 5	0.75 - 7.5	0.75 - 15	2 - 25	3 - 25	3 - 40	7.5 - 40	7.5 - 40	
Temperature range (°F)	+14 to +194										
Max. pump efficiency (%)	35	49	59	67	70	72	72	76	78	79	
Version:											
MTR (AISI 304/cast iron)	х	х	х	х	х	х	х	х	х	x	
MTRI (AISI 304)	х	х	х	х	x	х	х				
Pipe connection:											
Internal thread (NPT)	1.25"	1.25"	1.25"	1.25"	2"	2"	2"				
ANSI Flange Size								2.5"	3"	3"	
ANSI Flange Class (lb.)								125/250	125/250	125	

Range:	MTC 2	MTC 4	MTC 8	MTC 12	MTC 16			MTA 3	MTA 4	MTA 7/7
Nominal flow rate (US GPM)	13	25	45	65	70			22	28	85
Flow range (US GPM)	1.3 - 17.5	2.5 - 39.5	4.5 - 58	6.5 - 74	7 - 104			2.2 - 38	2.8 - 51	8.5 - 160
Max. pump pressure (H[ft])	270	175	400	281	232			34	46	47
Motor power (HP)	0.25 - 1.4	0.5 - 1.75	2 - 7.5	5 - 7.5	5 - 7.5			0.33	0.6	2
Temperature range (°F)					+14 to	+194				
Max. pump efficiency (%)	41	44	51	52	53			29	32	38
Version:										
MTC (AISI 304/cast iron)	х	х	х	х	х					
MTA (Cast iron)								х	х	х
Pipe connection:										
Internal thread (NPT)	0.75"	0.75"	1.25"	1.25"	1.25"			0.75"	0.75"	1.25"
Range:	SPK1	SPK2	SPK4	SPK8			CRK 2	CRK 4	CRK 8	CRK 16
Nominal flow rate (US GPM)	5	11	18	40			13	28	50	80
Elow range (US CDM)		1 1 1 2 2	10 26 5	1 56			1 2 20	28 10	E 62	0 11/

Flow range (US GPM)	0.5 - 8	1.1 - 13.2	1.8 - 26.5	4 - 56			1.3 - 20	2.8 - 40	5 - 63	8 - 114	
Max. pump pressure (H[ft])	287	331	250	312			805	675	825	710	
Motor power (HP)	0.33 - 0.75	0.33 - 1.5	0.33 - 1.5	0.5 - 5			0.5 - 5	0.75 - 5	0.75 - 15	2 - 20	
Temperature range (°F)	+14 to +194										
Max. pump efficiency (%)	41	54	51	59			44	59	63	71	
Version:											
SPK/CRK (AISI 304/cast iron)	х	х	х	х			х	х	х	х	
SPKI/CRKI (AISI 304)	х	х	х	х			х	х	х	х	
Pipe connection:											
Internal thread (NPT)	1.25"	1.25"	1.25"	1.25"			1.25"	1.25"	2"	2"	



#### Pump selection made easy

Ever eager to share our expertise with others, we also offer our special pump selection tool WinCAPS – short for Windowsbased Computer Aided Product Selection. This very user-friendly database contains all the information you need to find the right



WinCAPS makes pump selection easier than ever

pump for a specific job. WinCAPS is excellently supplemented by the online Grundfos catalog WebCAPS, providing CAD drawings, literature downloads and all the data necessary for successful pump operation.



#### The MTR range from Grundfos

The immersible pump range from Grundfos is ready for new challenges. The pumps have been fitted with new technology and features to further enhance their reliability and efficiency. The product portfolio has also been expanded by the addition of new models, making it simpler than ever to find a pump that exactly matches your system requirements. All improvements have one common goal: to provide excellence for industries.

#### A pump for every purpose

Impressive as the MTR range is, Grundfos offers much more. A complete range of pump solutions means that all applications – industrial and domestic – can benefit from the Grundfos touch. And you can always rely on our complete dedication to quality and service.

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