

WATER PUMPS

COOLING FOR A LONG ENGINE LIFE



WATER PUMPS – COOLING FOR A LONG ENGINE LIFE

The water pump is the central component of the cooling circuit and is essential for the smooth operation of the engine. Mechanical water pumps are a well-established solution. Electrically driven coolant pumps, on the other hand, ensure that the engine is cooled as required. This reduces the power requirements whilst also cutting down on frictional loss, fuel consumption and pollutant emissions. Pierburg's production facilities produce more than seven million mechanical and electric water pumps for motor vehicles and commercial vehicles each year.

With its innovative portfolio, Motorservice also offers water pumps from Pierburg for applications in motor vehicles and utility vehicles. The spare parts expert is a full-range supplier in this segment: This means that customers receive everything from a single source – in premium quality and with a full guarantee for engine and cooling.



VARIABLE MECHANICAL WATER PUMPS

With its variable mechanical water pumps, Motorservice offers another innovative state of the art and up to the minute thermal management product in the aftermarket sector. The pumps are used to comply with current and future emissions standards. Regulated and demand-based cooling saves fuel and reduces CO₂ emissions. The following options are available to regulate the volumetric flow: electromagnetic couplings, thermostat modules with thermostat valve, electronically actuated rotary slide valves with worm gear, covering the impeller with an electro hydraulic or pneumatic adjustable ring, and pneumatic bypass flaps inside the pump module. As a result, the pumps are in line with the current trend towards smart accessories in combustion engines.



WATER CIRCULATING PUMPS

Water circulating pumps are used where cooling or heating functions need to be performed independently of the coolant circuit. In independent heating systems, water circulating pumps are used, for example, to rapidly heat the passenger compartment.

The first generation alone was tried and tested millions of times over, proving itself to be a simple and robust coolant pump.

The second to fourth generations then underwent further optimisation in terms of dimensions, weight, control and hydraulic power.







MECHANICAL WATER PUMPS

The cooling liquid of the water pump absorbs the heat from the engine block and cylinder head and releases it into the ambient air through the cooler. Depending on their design, mechanical water pumps are located either externally on the engine in their own pump housing or are flanged directly on the crankcase and are driven by a V-belt, toothed belt or the engine directly.

Quality features of the water pumps:

- High-quality sliding ring sealing cartridge
- Maintenance-free, long-life rolling bearings
- Flow-optimised impellers made from plastic, steel, aluminium or brass
- Gaskets and O-rings are included in the scope of supply
- OE expertise from a technology leader













ELECTRICAL WATER PUMPS

Electrical water pumps make a significant contribution to emission control on modern engine designs.

A delivery rate that is not dependent on the engine speed enables demand-based cooling. This reduces the power requirements whilst also cutting down on frictional loss, fuel consumption and pollutant emissions.

Pierburg has made this technology ready for series production and is the world's first series-production supplier of electrical water pumps.

For applications in battery-electric vehicles, Motorservice is further expanding its aftermarket program. Three new articles from Pierburg can be used to replace all coolant pumps used in Tesla vehicles (Model 3, S, X, Y). This is possible thanks to the all-purpose brackets included in the scope of supply. This means that 14 Tesla products can be replaced with just three coolant pumps from Pierburg. In this way, Motorservice is helping its customers make much more efficient use of their stockkeeping.

Features of these electrical water pumps for all Tesla vehicles:

- In-house development from Pierburg
- Unmistakable blue design
- Long-term validation on the test rig and in the vehicle
- Includes attachment material (brackets, gaskets)
- ViO (Vehicles in operation): 4.5 million
- Pumps installed in Tesla vehicles: approx. 11.5 million



Under the Pierburg brand, we offer a comprehensive water pump product portfolio for a wide range of engines. Here are some examples of our best-selling passenger cars in the aftermarket.

Product	Item no.	OE ref. no.	Manufacturer	Engines
Variable mechanical water pumps	7.10942.08.0	11 51 8 638 026	BMW	B46 / 48 – 2.0 petrol-driven car EU6
	7.10942.07.0	A 270 200 00 00	Mercedes-Benz	M270 – 1.6 petrol-driven car EU6
	7.08149.03.0	55506050	Stellantis Group	D20 / B20 – 2.0 diesel EU6
	7.10942.05.0	06E 121 018 N	VAG Group	EA839 – 3.0 petrol-driven car EU5
	7.10942.10.0	03C 121 004 L		EA211 – 1.4 TwinCharger EU5
	7.10942.00.0	04L 121 011 P		EA288 1.6 / 2.0 diesel EU5 / 6
	7.07152.50.0	03F 121 004 F		EA211 – 1.2 petrol-driven car EU5 / 6
	7.10942.03.0	04B 121 011 G		EA288 – 1.4 diesel EU5 / 6
	7.10942.17.0	05L 121 011 D		EA288 evo 2.0 diesel EU6
	7.10942.21.0	06M 121 013 D		EA839 – 3.0 petrol-driven car EU6
	7.11143.01.0	05E 121 111 AB		EA211 evo – 1.0 / 1.5 petrol-driven car EU6
Thermostat	7.10942.09.0	A 651 200 83 01	Mercedes-Benz	OM651 – 2.1 diesel EU6
modules with	7.07152.36.0	06L 121 111 H	VAG Group	EA888.3 – 1.8 / 2.0 petrol-driven car EU6
water pumps	7.07152.35.0	06H 121 026 BE		EA888.2 – 1.8 / 2.0 petrol-driven car EU4 / 5
	7.07152.08.0	06H 121 026 DD		EA888.2 – 1.8 / 2.0 petrol-driven car EU4 / 5
	7.07152.37.0	06L 121 012 A		EA888.3 – 1.8 / 2.0 petrol-driven car EU6
	7.07152.10.0	04E 121 600 CB		EA211 – 1.0 / 1.2 / 1.4 / 1.6 petrol-driven car EU5 / 6
Mechanical	7.29611.06.0	21 01 078 52R	Renault	K9K – 1.5 diesel
water pumps	7.29530.04.0	77 01 478 031		K9K – 1.5 diesel
	7.07152.21.0	77739779	Stellantis Group	1.6 / 1.8 petrol-driven car
	7.07152.28.0	98 034 424 80		EB2 – 1.2 petrol-driven car
	7.07152.55.0	46338675		1.3 diesel
	7.01984.02.0	55269148		1.6 diesel
	7.03738.03.0	16 093 140 80		DV6 – 1.6 diesel
	7.02543.05.0	16 094 173 80		DV4 – 1.4 diesel
	7.07152.05.0	03L 121 011 P	VAG Group	EA189 – 1.6 / 2.0 diesel
	7.07152.12.0	03L 121 011 G		EA188 – 1.9 diesel EA189 – 2.0 / 2.5 diesel
Electric	7.02851.20.0	11 51 7 586 925	BMW	N52 / N53 – 3.0 petrol-driven car
water pumps	7.07223.10.0	11 51 7 632 426		N54 / N55 – 3.0 petrol-driven car
	7.03665.66.0	11 51 7 604 027		N20 / N26 – 2.0 petrol-driven car
	7.02881.66.0	11 51 8 625 098		N55 – 3.0 petrol-driven car
	7.02853.20.0	11 51 7 586 929		N43 – 2.0 petrol-driven car
	7.07223.01.0	11 51 7 597 715		N20 – 2.0 petrol-driven car
	7.02478.40.0	11 51 7 583 836		N52 / N53 – 3.0 petrol-driven car
	7.06033.44.0	11 51 7 566 335		N57 – 3.0 diesel N63 – 4.4 petrol-driven car N74 – 6.0 petrol-driven car
	7.07223.07.0	11 51 9 894 484		N52 – 3.0 petrol-driven car

 $^{{}^{\}star}\, \text{The reference numbers given are for comparison purposes only and must not be used on invoices to the consumer.}$

Product	Item no.	OE ref. no.	Manufacturer	Engines
Electric water	7.06754.05.0	A 000 500 04 86	Mercedes-Benz	M 112 – 3.2 petrol-driven car
pumps	7.07223.08.0	1037327-00-G	Tesla	BEV
	7.07223.09.0	1067473-00-H		BEV
	7.07223.03.0	4H0 965 569 A	VAG Group	EA211 – 1.4 petrol-driven car EA839 – 3.0 petrol-driven car EA288 – 2.0 diesel
	7.06033.31.0	7P0 965 567		EA288 – 2.0 diesel EA839 – 3.0 petrol-driven car
	7.09578.00.0	4KE 965 567 B		BEV
	7.06033.15.0	8K0 965 569		EA839 – 3.0 petrol-driven car
	7.02702.58.0	31368715	Volvo	B 4204 – 2.0 petrol-driven car
Water circulation	7.08692.00.0	11 51 8 616 922	BMW	N13 – 1.6 petrol-driven car
pumps	7.04077.34.0	11 51 7 629 916		N63 – 4.4 petrol-driven car
	7.02078.37.0	64 11 6 955 122		M47 / 57 – 2.0 / 2.5 diesel M52 / 54 – 2.0 / 2.2 / 3.0 petrol-driven car
	7.04386.10.0	11 51 7 630 368	BMW / PSA	EP6 – 1.6 petrol-driven car
	7.02671.50.0	1 810 732	Ford	1.3 / 1.4 / 1.6 / 1.8 / 2.0 petrol-driven car 1.4 / 1.6 / 1.8 /1.9 / 2.0 diesel
	7.10103.01.0	2 545 472		2.0 EcoBlue petrol-driven car
	7.07224.01.0	1133851-00-G	Tesla	BEV
	7.01713.28.0	5N0 965 561	VAG Group	EA189 – 1.6 / 2.0 diesel
	7.04071.71.0	5Q0 965 561 B		EA288 – 2.0 diesel EA888.3 – 2.0 petrol-driven car
	7.02671.48.0	7N0 965 561 B		EA211 – 1.0 petrol-driven car EA111 – 1.2 / 1.4 / 1.6 petrol-driven car EA888.2 – 2.0 petrol-driven car EA189 – 1.6 diesel EA188 – 1.9 diesel EA189 – 2.0 diesel
	7.01713.27.0	059 121 012 A		EA189 – 2.0 diesel EA897 – 3.0 / 4.2 diesel
	7.04071.65.0	06H 121 601 J		EA888.3 – 1.8 / 2.0 petrol-driven car EA839 – 3.0 petrol-driven car
	7.06740.12.0	5N0 965 561 A		EA189 – 1.6 / 2.0 diesel
	7.08002.01.0	5Q0 121 599 Q		EA288 – 2.0 diesel
	7.10102.05.0	06D 121 601		EA897 – 3.0 diesel EA898 – 4.2 diesel EA825 – 4.0 petrol-driven car
	7.02074.57.0	7H0 965 561 A		EA188 – 1.9 / 2.5 diesel EA189 – 2.0 diesel

Under the BF brand, we offer a comprehensive product portfolio of water pump for a wide range of engines. Here are some examples of our best-sellers for utility vehicles in the aftermarket.

Product	Item no.	OE ref. no.	Manufacturer	Engines
Variable mechanical water pumps	20 1609 11000	2104574R	DAF / Paccar	MX-11 Gen1
	20 1609 11001	2104577R		MX-13 Gen1
	20 1609 11002	2104578R		
	20 1603 54101	A 541 200 28 01	Daimler Trucks	OM541 LA EU5
	20 1604 11000	23959595 / 74 23 959 595	Volvo Trucks	D11 EU5/6
	20 1604 11001	22423448	_	
	20 1604 11002	22244090	-	
	20 1604 13001	23959580 / 74 23 959 580		D13 EU5/6
	20 1604 13002	23959585 / 74 22 479 364		
	20 1604 13003	23959591 / 74 23 959 591		
Mechanical water pumps	20 1609 13001	1828162	DAF / Paccar	MX 265 / 300 / 340 / 375
	20 1603 90400	A 904 200 49 01	Daimler Trucks	OM 904/906
	20 1603 45700	A 457 200 29 01		OM 457
	20 1603 90401	A 904 200 51 01	_	OM 904 / 906 / 924 / 926
	20 1605 02900	0416 2751	Deutz	TCD 2.9
	20 1602 26760	51.06500.6694	MAN	D 2066 / 2676
	20 1602 28760	51.06501.0300	_	D 2866 / 2876
	20 1602 38760	51.06500.7130	_	D 2066 / 2676
	20 1607 09001	2310615	Scania	DC 09 / 13
	20 1604 13000	22918427	Volvo Trucks	D9 / 11 / 13 / 16
	20 1604 12002	20431135	_	D12C

^{*} The reference numbers given are for comparison purposes only and must not be used on invoices to the consumer.





KNOW-HOW TRANSFER PROFESSIONAL KNOWLEDGE FROM THE EXPERTS

WORLDWIDE TRAININGS

Each year, around 4,500 mechanics and engineers benefit from our training courses and seminars, which we hold on-site in locations across the world or in our training centres in Neuenstadt, Dormagen and Tamm (Germany).

TECHNICAL INFORMATION

Our Product Information and Service Information publications, technical brochures and posters keep you at the forefront of the latest technological developments.

TECHNICAL VIDEOS

Our videos provide you with useful information on our products, such as hands-on fitting instructions and system descriptions.



PRODUCTS IN FOCUS ONLINE

Interactive elements, animations and video clips provide interesting information about our products in and around the engine.

ONLINESHOP

Order at any time. Quick availability check. Extensive product search by engine, vehicle, dimensions etc.

NEWS

Subscribe online to our free newsletter now and receive regular information about additions to the product range, technical publications and much more.

INDIVIDUAL INFORMATION

We provide extensive information and services relating to our wide range of services: e.g. personalised sales-promoting materials, sales support, technical support and much more.



TECHNIPEDIA

We share our know-how with you in our Technipedia. You can get professional knowledge direct from experts here.

MOTORSERVICE APP

Here, you will find the latest information and services relating to our products quickly and easily.

SOCIAL MEDIA

Always up to date











HEADQUARTERS:

MS Motorservice International GmbH

Wilhelm-Maybach-Straße 14–18 74196 Neuenstadt, Germany www.ms-motorservice.com