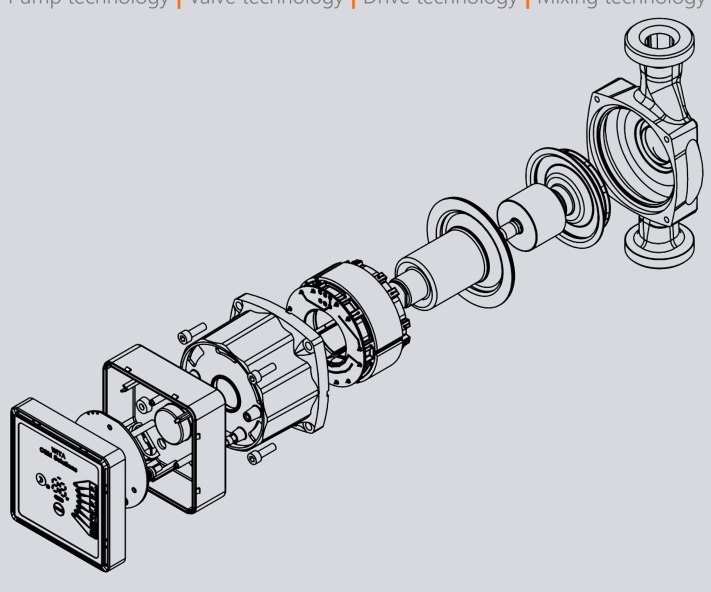


QUALITY THAT REMAINS.

Pump technology | Valve technology | Drive technology | Mixing technology



WITA OEM Solutions





WITA - Wilhelm Taake GmbH

The innovative company WITA® has been developing and producing high-quality circulation pumps for 60 years. Based in Bad Oeynhausen, we employ motivated employees both here and at our second location in Poland. Our production specializes in pumps, valves, drive and mixing technology.

Highest quality standards, reflection and efficiency of modern Manufacturing methods of our products are always in the foreground of our company philosophy. We can therefore look back on decades of cooperation between the SHK wholesalers and the skilled trades. Due to the customer orientation of our growing and globally operating company, in addition to the communicative exchange again and again creative and novel ideas that are in marketable products are further developed.





The employees are due to their high level of competence and motivation essential guarantors for the quality of the products. The realization and Implementation of the quality policy is the task of all employees of WITA - Wilhelm Taake GmbH. The management and executives have a special responsibility. The implementation is supported by a quality management system that was developed over a period of several years and is constantly being further developed with the involvement of the employees. The QM system relates to all areas i.e. production and sales. The focus is on the work processes that are regulated and described in a binding manner and are supported by aids.

Advantages of our pumps

- Individual private label with special solutions in the OEM variant
- Highest degree of efficiency thanks to ECM technology
- Integrated motor protection
- Versatile range of uses thanks to cataphoresis-coated gray cast iron
 Pump bases
- WITA high-efficiency pump heads are downward compatible with most of the earlier series





Content

HE OEM 1 40 50 60 .						5
HE OEM 2 40 60 .						6
HE OEM 2 80 100 120						7
HE OEM 4 40 60 80 .						8
WITA OEM Solutions Individ	ual cu	ıstome	er requ	uests		9



HE OEM 1 | 40 | 50 | 60

Product features

- 5 year guarantee
- automatic night setback
- SMART adapt
- LED consumption display
- Anti-lock function
- Power range can be switched between 4m, 5m and 6m.



Technical data

Maximum delivery height 4.0 m | 5.0 m | 6.0 m

Maximum flow 2,800 l/h | 3,300 l/h | 3,500 l/h

Power consumption 23 W | 32 W | 41 W

Control 3 constant characteristics,

> 2 constant pressure characteristics, 2 proportional characteristics automatic night reduction,

Additional function LED consumption display, anti-blocking function

Supply voltage 1 x 230V, 50 Hz

Motor protection no external motor protection required

Protection class

Ambient temperature 0 ° C to +40 ° C Media temperature +5 ° C to +110 ° C

Temperature class TF 110 according to DIN EN 60335-2-51

System pressure max.

Connection size DN 15, DN 20, DN 25, DN 32 Installation length 110 mm, 130 mm, 180 mm

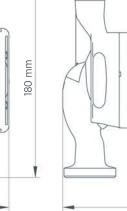
Material pump housing 130 mm, 180 mm grey cataphoresic coated;

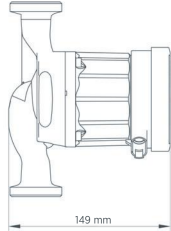
110 mm, 130 mm bress OEM 1 | 40 | 50 | 60

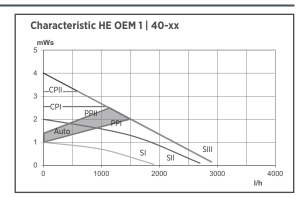


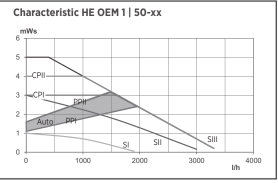
96 mm

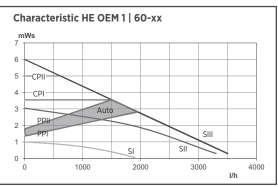
EEI













HE OEM 2 | 40 | 60

Product features

- 5 year guarantee
- automatic night setback
- SMART adapt
- Power range can be converted from 4m to 6m
- LED consumption display
- Anti-lock function





Technical data

Maximum delivery height

Maximum flow rate

Power consumption

Control

4.0 m | 6.0 m

2,800 l/h | 3,600 l/h

3 - 25 W | 3 - 45 W

3 constant characteristics,

2 constant pressure characteristics,

2 proportional characteristics

Additional function automatic night reduction, LED consumption

display, anti-blocking function

Supply voltage 1 x 230V, 50 Hz

Motor protection no external motor protection required

Protection class IP 42

Ambient temperature $0 \circ C$ to +40 $\circ C$ Media temperature $+5 \circ C$ to +110 $\circ C$

Temperature class TF 110 according to DIN EN 60335-2-51

System pressure max. 10 bar

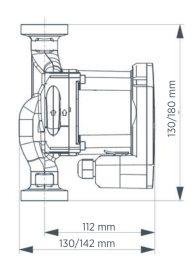
Connection size DN 20, DN 25, DN 32 Installation length 130 mm, 180 mm

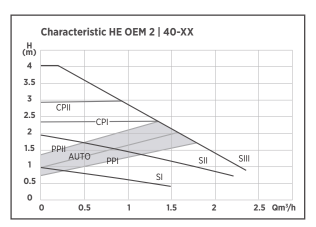
Material pump housing grey cast iron cataphoresic coated

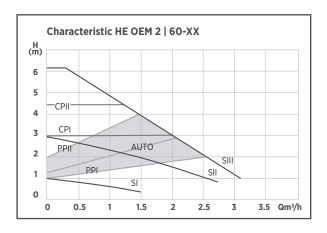
Weight including insulation 2.5 kg

 $OEM 2 | 40 | 60 \le 0.20$











Product features

- 5 year guarantee
- automatic night setback
- SMART adapt
- LED consumption display
- Anti-lock function
- Can be also supplied as PWM-version;
 Including a feedback signal or without that





Technical data

Maximum delivery height 8.0 m | 10.0 m | 12.0 m

Maximum flow 8,000 l/h | 9,000 l/h | 10,000 l/h

Power consumption 80 W | 120 W | 180 W

Control 3 constant characteristics,

3 constant pressure characteristics,

3 proportional characteristics automatic night reduction,

Additional function automatic night reduction, LED consumption display,

anti-blocking function

Supply voltage 1 x 230V, 50 Hz

Motor protection no external motor protection required

Protection class IP 42

Ambient temperature $0 \,^{\circ}$ C to +40 $^{\circ}$ C Media temperature +5 $^{\circ}$ C to +110 $^{\circ}$ C

Temperature class TF 110 according to DIN EN 60335-2-51

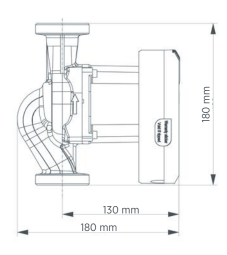
System pressure max. 10 bar
Connection size DN 25, DN 32
Installation length 180 mm

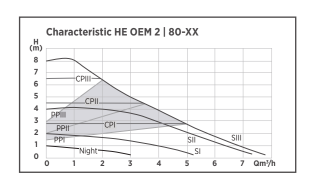
Material pump housing grey cast iron cataphoresic coated

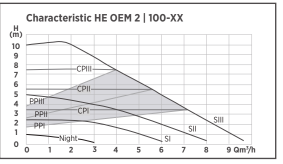
Weight including insulation 2.5 kg

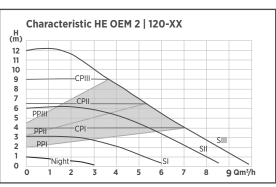
 $OEM 2 | 80 | 100 | 120 \le 0,23$













HE OEM 4 | 40 | 60 | 80

Product features

- 5 year guarantee
- SMART adapt
- Anti-lock function
- Can be also supplied as PWM-version; Including a feedback signal or without that



Technical data

Maximum delivery height 4,0 m | 6,0 m | 8,0 m Maximum flow 2600 l/h | 3200 l/h | 3500 l/h

Power consumption 25 W | 45 W | 65 W Control 3 constant characteristics,

3 constant pressure characteristics, 3 proportional characteristics

Additional function SMART-Adapt, anti-blocking function

Supply voltage 1 x 230V, 50 Hz

Motor protection no external motor protection required

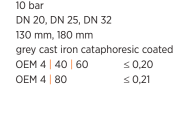
Protection class IP 44

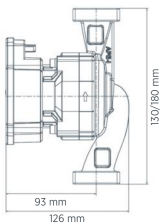
Ambient temperature 0 °C to +40 °C +2 °C to +110 °C Media temperature

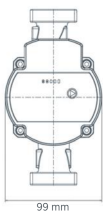
TF 110 according to DIN EN 60335-2-51 Temperature class

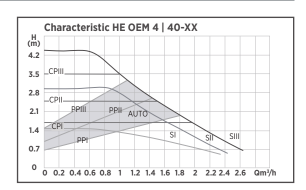
System pressure max. Connection size Installation length

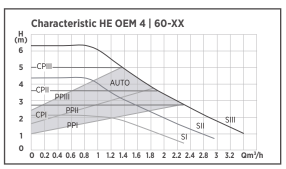
Material pump housing OEM 4 | 40 | 60 ≤ 0,20

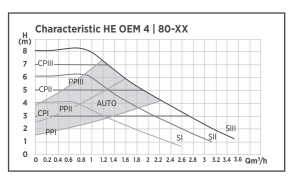














WITA OEM Solutions Individual customer requests

PWM

HE OEM1 40 5	0 60		
Overall length:		180mm	
Maximum head:		5m 6m	
			SOLAR TO
		ection cable:	
HE OEM2 40 6	60		
Overall length:		180mm	
Maximum head:	<u> </u>	6m	2"88.0
	_	1½ ″ AG 2″AG	
		ection cable:	LE LING M
HE OEM2 80 1	00 120		
Overall length:	180mm		
Maximum head:	8m	10m 12m	
Connection thread:	1½″A0	G ☐ 2″AG	NO N
Pump plug:			1010
Pump plug with preas	ssembled conn	ection cable:	



WITA OEM Solutions Individual customer requests

HE OEM4 40 6	60 80	
Overall length:	130mm 180mm	(c)
Maximum head:	4m 6m 8m	
Connection thread:	1 ¼ "AG 1 ½ " AG 2"AG	
Pump plug:		
Pump plug with prea	assembled connection cable:	- Speking
PWM		
Your special req	uests:	
e.g.: your own logo	, special colors, packaging, your own BDA	





WITA - Wilhelm Taake GmbH

Böllingshöfen 85 32549 Bad Oeynhausen Germany

Do you have any further questions or requests? Contact us!

Phone: 05734 / 512380

Fax: 05734 / 1752 info@wita.de www.wita.de