





A whole range of benefits for every customer...

SIMPLY SMART: TACOFLOW3

No matter what the requirements are – the new Taconova TacoFlow3 pump range offers tailored solutions for every application and every customer group, providing real added value. The new TacoFlow3 circulation pumps simply give customers more options: higher performance, better energy efficiency and greater flexibility.

Installers ...

benefit from simpler and faster installation than ever before. Everything you need to complete a job in one go is included in the selected product eliminating the need for return visits. The new all-in-one solution is suitable for almost every application, so having it with you is simply the smart choice.

Wholesale partners ...

benefit from a flexible product range for more pricing options, less complexity, fewer complaints and (depending on the product selected) reduced stockholding requirements.

OEM customers ...

keep their development effort to a minimum and simplify the complexity of their supply chain with versatile, modular solutions designed for seamless integration.

TacoFlow3 circulation pumps

THE LATEST GENERATION

There is simply more in it for everyone: the pumps in the TacoFlow3 series combine all the advantages of the previous TacoFlow2 series, while also offering a smarter solution: even more efficient performance in a more compact unit.

TacoFlow3 is simply smart: as a further development of the trusty TacoFlow2 series, TacoFlow3 – powered by the innovative ECM motor from Taco – delivers enhanced performance with up to 8.5 meter of pump head. From entry-level to high-end models, the latest generation of pumps stands out with its exceptional compactness and intuitive user interface.

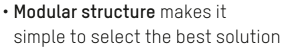
Thanks to two different connection options, TacoFlow3 pumps can be integrated into almost any installation situation.

Sophisticated features ensure reliable, long lasting operation: every TacoFlow3 pump is equipped with high quality protection against rotor jamming and overheating as standard. Even under difficult conditions such as contaminated water or a low water level (dry start), TacoFlow3 pumps exhibit smooth operation. Self-lubricating bearings, dirt-repellent filtering and integral electronics for restarting in the event of thermal overload, coupled with an automatic anti-blocking function – all this helps to ensure a safe start to the heating season with a reliable heat supply.

2 | taconova.com | 3

TacoFlow3

THE ADVANTAGES AT A GLANCE



- A wide range of application options
- Specific control modes depending on application

- Dry start capability thanks to self-lubricating bearings
- Dirt-repellent
- Overheating protection with automatic restart
- Anti-blocking function



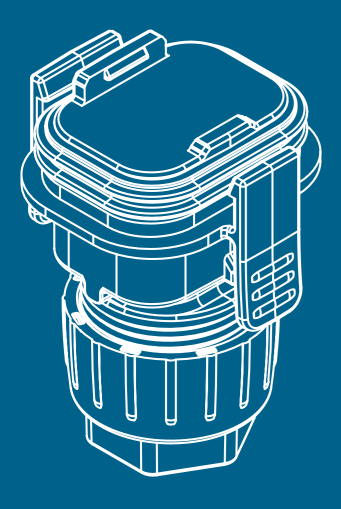
• EEI \leq 0.19 @ 6.0 m

• EEI ≤ 0.20 @ 8.5 m

4 | taconova.com

Two connection options for greater flexibility

PLUG & PLAY

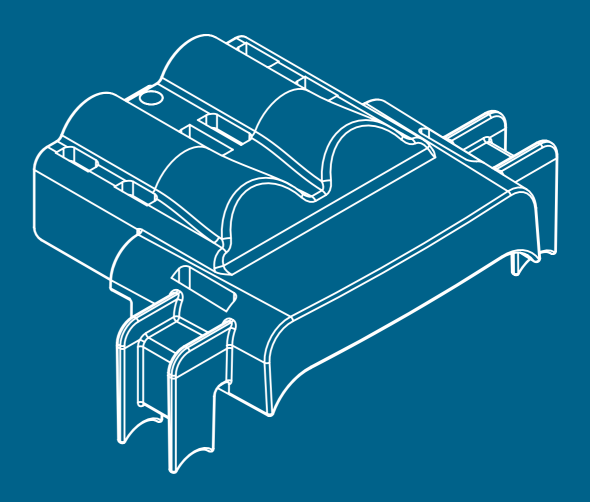


Tried and tested

The Plug & Play connection is the popular standard when it comes to commissioning, if the installer does not know the distance between the circulation pump and the power source in advance.

Just one click and this connection solution establishes a seamless power connection, minimising additional work and site visits.

TACOSMART PLUG



New

TacoSmart, the compact alternative to the standard right-angle plug, is designed for minimal space usage. For particularly fast commissioning and IP protection (IP class 44) in any installation position, TacoSmart offers a selection of pre-assembled cable options. Furthermore, adaptor versions for pre-installed main cables are available – making this the ideal solution when space and time are at a premium.

6 I taconova.com taconova.com

TACOFLOW3

THE LATEST GENERATION CIRCULATION PUMPS











TacoFlow3 (DUO)

Simply smart: flexible essentials

TacoFlow3 for heating and TacoFlow3 DUO for solar/heating are the flexible entry-level models. With three standard control modes (constant speed, proportional pump head, constant pump head), two performance levels (6 m or 8.5 m pump head) and flexible installation options (Plug & Play or TacoSmart with pre-installed cable), the TacoFlow3 (DUO) offers versatile flexibility for all regular applications in heating systems.

TacoFlow3 (DUO) ADAPT TacoFlow3 SURFACE

Simply smart: flexible intelligence

The TacoFlow3 ADAPT (heating) and TacoFlow3 DUO ADAPT (solar/heating) circulation pumps are designed to detect hydraulic changes in systems with radiators or zone valves and dynamically adjust the flow to achieve a comfortable temperature faster, while also saving energy.

Simply smart: for underfloor heating

With the third generation of Taco technology as the basis and additional intelligent features, this circulation pump model is the ideal addition to hydronic balancing for underfloor heating (e.g. TopMeter) as it reduces both noise and power consumption.

The infinitely variable constant pressure control enables balancing valves to achieve the optimal flow rate in the system with minimal pressure drop.

TacoFlow3 PWM

Simply smart: seamless integration

This model offers a package of different PWM options. Turning the knob on the TacoFlow3 PWM sets the appropriate maximum PWM curve or the appropriate PWM profile that matches the existing settings of the respective controller.

TacoFlow3 DUO HYBRID

Simply smart: all-in-one Taco options

This circulator offers versatile control modes self-regulation with additional TacoAdapt™ intelligence, PWM (heating/solar profiles) and constant speed - and effortlessly controls the flow in almost any hydronic

Thanks to third-generation Taco technology, it can be seamlessly integrated into various installations, from radiators and underfloor heating systems to heat transfer stations and thermal solar systems with PWM control.

8 | taconova.com taconova.com | 9

All the information in one

OVERVIEW

Available product variants

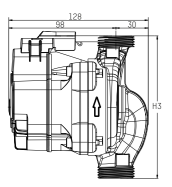
	(Standard)	ADAPT	SURFACE	PWM	HYBRID	LIN
TacoFlow3	SSS	SSS	SSS	SSS		SSS
TacoFlow3 Duo	SS 🔆	\$\$			SS	\$\$

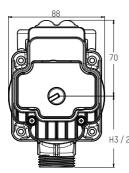
S: 95°C / 6 bar | **S**: 110°C / 10 bar

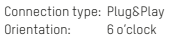
Dimensional drawings

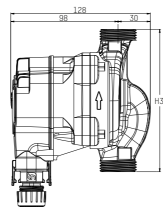
Volute / pump body: Cast iron

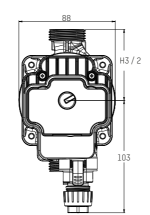
Connection type: TacoSmart Orientation: 12 o'clock





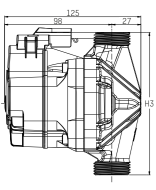


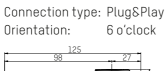




Volute / pump body: Composite plastic

Connection type: TacoSmart Orientation: 12 o'clock





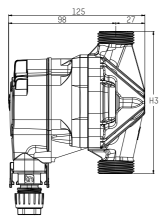
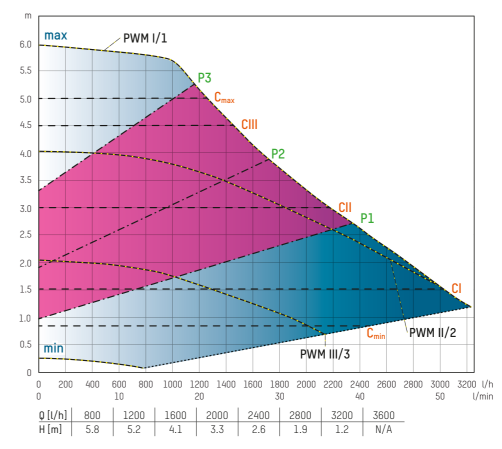


Table of measurements

Volute	
connection	Н3
DN15	130 mm
DN25	130 mm / 180 mm
DN32	180 mm

Performance diagrams

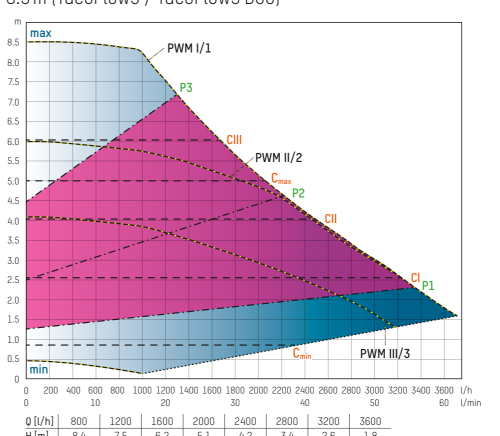
6.0 m (TacoFlow3 / TacoFlow3 DUO)



E TacoAdapt™

E TacoAdapt™

8.5 m (TacoFlow3 / TacoFlow3 DUO)



10 | taconova.com | 11

Simply all pumps in one

OVERVIEW







■ TacoFlow3 ADAPT / ■ TacoFlow3 DIIO ADAPT

I acui tuwo Abi	AFT / M K TACULLUWS DUU ADAFT
Max. pump head	6.0 m / 8.5 m
Rated power consumption	6.0 m: min. 3 W - max. 44 W 8.5 m: min. 3 W - max. 63 W
Operating modes	 TacoAdapt™ function 3 variable proportional pressure curves [P1/P2/P3] 3 constant pressure curves [CI/CII/CIII] Min. to max. operating mode, set speed
Medium temperature / system pres	sure ADAPT: +2°C +95°C (short term: 110°C) / Max. 0,6 MPa - 6 bar DUO ADAPT: +2°C +110°C (short term: 130°C) / Max. 1,0 MPa - 10 bar
Pump body material	 Cast iron (KTL-coated (EN-GJL-200)) PA66 GF30 composite plastic (not for DUO ADAPT)



▼ TacoFlow3 SURFACE

Operating modes • C _{min} C _{max} operating mode • Variable proportional pressure curve [P2] • Max. operating mode, constant speed Medium temperature / system pressure +2 °C +95 °C (short term: 110 °C) / Max. 0,6 MPa – 6 bar Pump body material • Cast iron (KTL-coated [EN-GJL-200])	Max. pump head	6.0 m / 8.5 m
Variable proportional pressure curve (P2) Max. operating mode, constant speed Max. operating mode, constant speed	ated power consumption	6.0 m: min. 3 W - max. 44 W 8.5 m: min. 3 W - max. 63 W
Pump body material • Cast iron (KTL-coated (EN-GJL-200))	Operating modes	Variable proportional pressure curve [P2]
	Medium temperature / system pressur	re +2°C +95°C (short term: 110°C) / Max. 0,6 MPa - 6 bar
	Pump body material	Cast iron [KTL-coated [EN-GJL-200]] PA66 GF30 composite plastic



Max. pump head	6.0 m / 8.5 m
Rated power consumption	6.0 m: min. 3 W - max. 44 W 8.5 m: min. 3 W - max. 63 W
Operating modes	■ "Heating" or "Solar" PWM profile
	Min. to max. operating mode, set speed
Medium temperature / system pres	sure +2°C +95°C (short term: 110°C) / Max. 0,6 MPa - 6 bar
Pump body material	Cast iron (KTL-coated (EN-GJL-200))
	 PA66 GF30 composite plastic



TacoFlow3 DUO HYBRID

Max. pump head	6.0 m / 8.5 m
Rated power consumption	6.0 m: min. 3 W - max. 44 W 8.5 m: min. 3 W - max. 63 W
Operating modes	 TacoAdapt™ function
	"Heating" or "Solar" PWM profile
	 Variable proportional pressure curve (P2)
	 3 constant pressure curves (CI/CII/CIII)
	Min. to max. operating mode, set speed
Medium temperature / system pre	essure +2°C +110°C (short term: 130°C) / Max. 1,0 MPa – 10 bar
Pump body material	Cast iron (KTL-coated (EN-GJL-200))









▼ TacoFlow2 eLink

▼ TacoFlow2 eLink	
Max. pump head	6.0 m
Rated power consumption	Min. 3 W, max. 56 W
Operating modes	 eLink function TacoAdapt™ function 2 variable proportional pressure curves (P1/P2) 2 constant pressure curves (CI, CII) Min. to max. operating mode, set speed
Medium temperature / system pro	essure +2°C +110°C / Max. 10 bar
Pump body material	Cast iron KTL-coated
Installation length and connection	n 130 mm G 1", 130 mm G 1½", 180 mm G 1½", 180 mm G 2"

Max. pump head	6.0 m / 8.0 m / 10.0 m	
Rated power consumption	Min. 16 W, max. 180 W	
Operating modes	■ TacoAdapt™ function	
	 2 variable proportional pressure curves (P1/P2) 	
	 2 constant pressure curves (CI/CII) 	
	 Min. to max. operating mode, set speed 	
	■ PWM / 0-10 V control signal	
Medium temperature / system press	ure -10°C +110°C / Max. 10 bar	
ump body material Cast iron KTL-coated		
Installation length and connection	180 mm G 1½", 180 mm G 2"	

TacoFlow3 MAX PRO

Max. pump head	6.0 m / 8.0 m / 10.0 m	
Rated power consumption	Min. 16 W, max. 180 W	
Operating modes	TacoAdapt™ function	
	 5 variable proportional pressure curves (P1-P5) 	
	 5 constant pressure curves (CI - CV) 	
	 Night setback function 	
	 Min. to max. operating mode, set speed 	
	■ PWM / 0-10 V control signal	
Medium temperature / system press	ure -10°C +110°C / Max. 10 bar	
Pump body material	Cast iron KTL-coated	
Installation length and connection	180 mm G 1½", 180 mm G 2"	

TacoFlow2 PURE C

4.0 m	
Min. 4.3 W, max. 40 W	
Min. to max. operating mode, set speed	
re +2°C +95°C / Max. 10 bar	
ump body material Composite plastic	
130 mm G ¾", 130 mm G 1"	

TacoFlow2 PURF (Plus)

- rador tower one (rado)		
Max. pump head	1.4 m	
Rated power consumption	Min. 2.5 W, max. 7 W	
Operating mode	3 fixed speeds	
Medium temperature / system pressure +5 °C +65 °C / Max. 10 bar		
Pump body material	Brass	
Installation length and connection	80 mm Rp ½"	
Plus version	Timer, temperature sensor, LCD screen	

12 | taconova.com taconova.com | 13

Curiosity, tradition and passion:

THE PERFECT COMBINATION

Driven by a spirit of innovation, a love of experimentation and the tireless pursuit of perfection, Taco has been setting standards in modern building technology for over a century.

As one of the leading manufacturers, Taco develops and produces hydraulic solutions for heating, sanitary and solar energy applications in residential and commercial properties

From its European headquarters in Zurich and numerous international locations, Taco Europe supplies customised, innovative solutions for hydronic balancing, valves and accessories, area heating, system and pump technology. First-class service and dedicated customer service complement the comprehensive range and make planning and installation particularly convenient.

As a subsidiary of the renowned Taco Family of Companies based in Cranston, Rhode Island (USA), we combine the strength of a multinational organisation with Swiss precision and Italian passion for pioneering technologies. With locations in Switzerland, Germany, Italy, the Czech Republic, Poland and the UK, we consolidate our expertise in the development and production of smart solutions for building technology that satisfy high standards in terms of performance and sustainability.

Trust

IS THE GREATEST ENDORSEMENT...

...especially when it's earned countless times.

As a member of the Taco family, we are proud of our list of prestigious OEM customers.

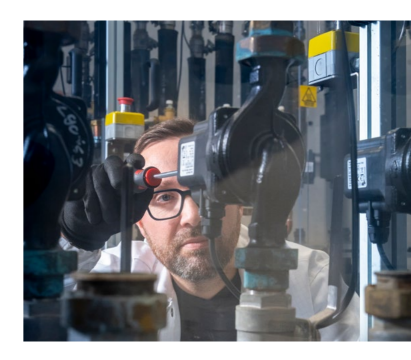
Millions of circulation pumps have been produced by Taco and are in use worldwide.

This is what motivates us, time and again, to further optimise high quality solutions with extraordinary ideas.

Taconova's sister company Taco Italia presented the first high efficiency circulators for wall mounted gas boilers in the 1990s and holds a large number of patents in the field of pump technology.

This pump technology – innovative, yet tried and tested – was developed by Taco Italia and refined time and again.

The focus, right from the start, was on energy savings, high performance, compact design, absolute reliability and dynamic adaptability. Building on the OEM range, Taconova launched the TacoFlow2 circulation pump range for wholesalers and installers in 2019. Even back then, the circulation pumps were among the smallest and most compact on the market.



With the new TacoFlow3 generation, we are setting another milestone in circulation pump technology – because with its increased compactness, intelligence and efficiency, it is SIMPLY SMART – for contractors, retailers and 0EM customers alike.



14 | taconova.com





HYDRONIC BALANCING

Increased energy efficiency

Heat distribution for any system, matched to demand.



VALVES AND ACCESSORIES

Compact aids

For safety, greater effectiveness and convenience.



AREA HEATING SYSTEMS

Perfect interaction

For a pleasant, individual room climate.



PUMP TECHNOLOGY

Upwardly efficient

For low operating costs and greater energy efficiency.



SYSTEM TECHNOLOGY

Intelligent units

For reliable operation, reduced maintenance and optimised energy costs.



Follow us on in



TACONOVA.COM

Further information

Find the latest news, product information, animations, datasheets and much more on taconova.com

Taconova Group AG | Neunbrunnenstrasse 40 | CH-8050 Zurich T+41 44 735 55 55 | info@taconova.com

