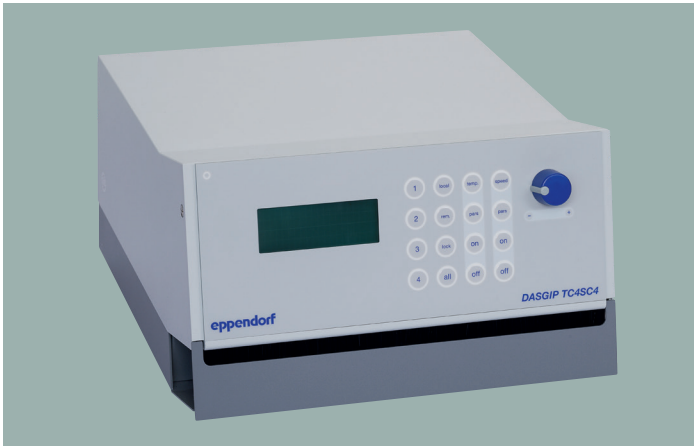




# Individual Control

DASGIP® TC4SC4 and Bioblock for temperature and agitation control

# Individual Temperature and Agitation Control



The DASGIP TC4SC4 provides four overhead drives with individual stirring speeds from 30 to 1,600 rpm, combined with precise temperature control. The TC4SC4B can be operated with the DASGIP Bioblock. The Bioblock is an integrated solution for individual heating and cooling control of up to four bioreactors.

For applications requiring more heat removal capacity, e.g. high-density microbial fermentations, each TC4SC4 can additionally control four cooling fingers.

## Microbiology

Effective cooling and powerful stirring with up to 1,600 rpm support effective mass and heat transfer even in viscous media or high cell density fermentation. Temperatures of up to 99 °C make the DASGIP temperature control suitable even for special applications such as biofuel development.

## Cell culture

DASGIP TC4SC4 allows for active heating and optional cooling as well as continuously adjustable stirring speeds as low as 30 rpm. It supports gentle cultivation of adherent cells on microcarriers or of suspension cultures, minimizing shear stress.



4-fold individual temperature control supporting glass and single-use vessels: The DASGIP Bioblock

### DASGIP® Bioblock

The compact DASGIP Bioblock provides accurate and independent temperature control for four bioreactors while saving valuable lab space. Individual electric heating elements with integrated safety temperature sensors, as well as separate cooling coils, activated by solenoid valves, enable a wide temperature range. Temperature control starts at 5 K above cooling agent temperature and goes up to 99°C.

The DASGIP Bioblock can be used for all applications in microbiology, animal, and human cell culture. Eppendorf offers Bioblock-suitable autoclavable vessels in various sizes covering working volumes of 200 mL – 1.8 L. The Eppendorf BioBLU® 1 Single-Use Vessels for cell culture and microbiology were designed for use with the DASGIP Bioblock eliminating the need to autoclave and shortening turn-around times.



# »As easy as stacking blocks.«

The flexible Eppendorf DASGIP modules for monitoring and control meet the highest demands in research and process development labs or as a part of quality assurance. The parallel nature of the DASGIP modules and their compact, stackable design enable individual operation of up to 16 bioreactors while making optimal use of lab space.



For more information please also refer to our DASGIP solutions for monitoring, feeding, and gassing at [www.eppendorf.group/modules](http://www.eppendorf.group/modules)

### Technical data\* and ordering information

<b>DASGIP® TC4SC4B</b>	
Power supply	110 – 240 V, 50/60 Hz
Dimensions (W × D × H)	300 × 320 × 190 mm (11.8 × 15.6 × 7.5 in)
Weight	9 kg
Digital interface	RS-232
<b>Temperature control</b>	
Set-up	DASGIP® Bioblock
Typical control range (depending on set-up)	5 K above cooling agent temperature – 99°C
<b>Agitation control</b>	
Drive	Overhead drives
Typical speed range (depending on drive)	30 – 1,250 rpm/100 – 1,600 rpm
<b>System integration</b>	
Analog interface (0 – 10 V)	o
Communication protocol**	DTP (OPC)
<b>Order number</b>	76DGTC4SC4B

\* Technical specifications are subject to change without notice. \*\* Stand-alone modules incl. OPC server software (requires separate PC)  
o = optional

### Accessories

Description	Order no.
<b>DASGIP® Bioblock</b> , for 4 vessels (4-position heating/cooling block, max. temp. 99°C)	76DGTBLOCK
<b>DASGIP® Cooling Water Distribution Unit</b> , incl. connection cable	
for 4 condenser ports	76DGCWD4
for 4 condenser-/ and 4 cooling finger ports	76DGCWD44
<b>DASGIP® Inline Water Filter</b> , incl. accessories for 4-fold or 8-fold systems	76DGIWF
<b>Accessories for DASGIP® CWD4</b> , for 4-fold system	76DGCWD4UM
<b>Accessories for DASGIP® CWD4+4</b> , for 4-fold system	76DGCWD44UM
<b>DASGIP® Overhead Drive RE30</b> , 30 – 1,250 rpm, digitally encoded	
for 1 vessel, lipseal assembly w/ M30 seat	76DGRE30
for 1 BioBLU® 1 Single-Use Vessel	76DGRE30SU01
<b>DASGIP® Overhead Drive RE40</b> , 100 – 1,600 rpm, digitally encoded	
for 1 vessel, lipseal assembly w/ M30 seat	76DGRE40
for 1 BioBLU® 1 Single-Use Vessel	76DGRE40SU01

Your local distributor: [www.eppendorf.com/contact](http://www.eppendorf.com/contact)  
Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany  
[eppendorf@eppendorf.com](mailto:eppendorf@eppendorf.com) · [www.eppendorf.com](http://www.eppendorf.com)

[www.eppendorf.com](http://www.eppendorf.com)