

Supported by:



**schmalenberger**  
strömungstechnologie

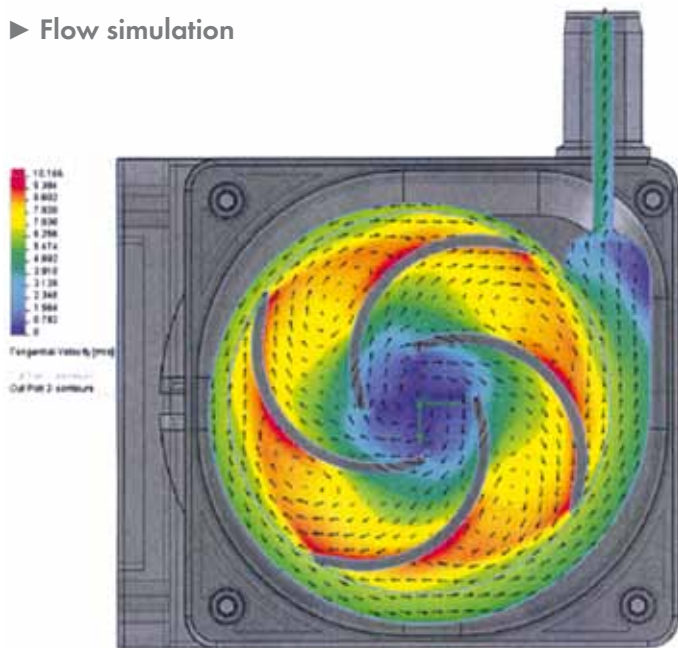
# Small centrifugal pumps for various applications Type BSZ



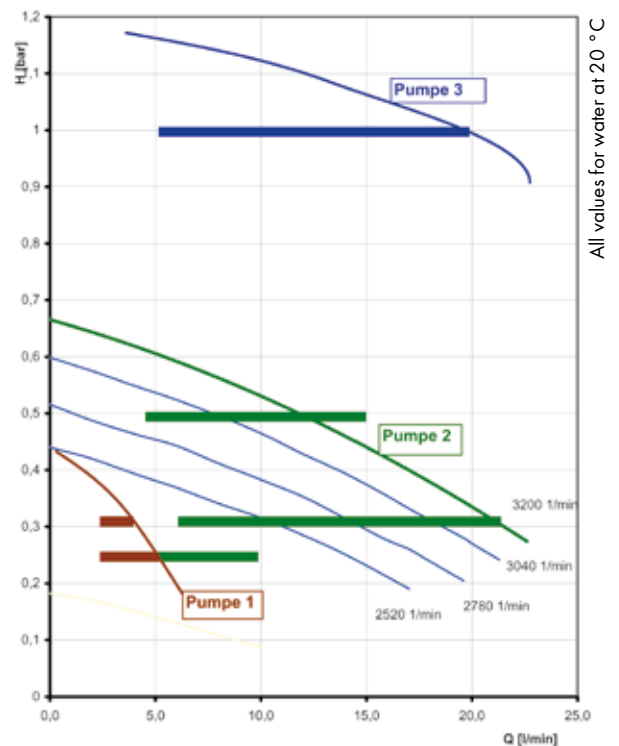
- Fuel-cell technology ◀
- Cooling processes ◀
- Dosing processes ◀
- Special liquids ◀
- Lab technology ◀

Perfect for confined spaces!  
Efficient, individual and versatile.

### ► Flow simulation



### ► Performance curves



### ► Technical data

- Operating voltage: 24 V DC (230 V AC)
- Performance ranges: from 10 W
- Speed regulation from 0 till 100%
- Integrated speed control in the motor
- Digital and analog control
- Integrated mounting foot
- Protection class IP 44 (IE54)

### ► Standard pump sizes

Delivery head	Flow rate	Electrical power
0,3 bar	3,35 l/min	10 W
0,3 bar	10 l/min	20 W
0,5 bar	10 l/min	40 W
1,0 bar	20 l/min	200 W

With the new small centrifugal pumps series type BSZ we offer an optimal module for various pump solutions for continuous operation!

The BSZ is a cost effective, energy efficient centrifugal pump that can be build into every system due to its compact design. Through minimal ener-

gy consumption and high pump efficiency the BSZ reaches an excellent energy balance and supports the energy efficiency of your system. For your application, we supply a tailor made pump, optimized for your specific requirements. In a nutshell, the delivery head, the flow rate as well as other parameters are combined with our technology.

More than 60 years of experience in development and manufacturing of pumps have made us an appreciated partner in pump solutions. Challenge us: We will find the optimal solution for your situation.