# Mini Centrifugal Pump

The Magnetic Drive Process Pump





### The Mini Centrifugal Pump

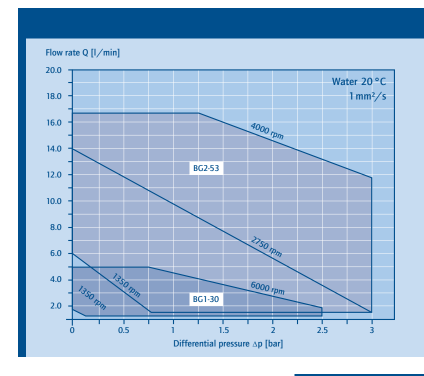
A Magnetic Drive Process Pump



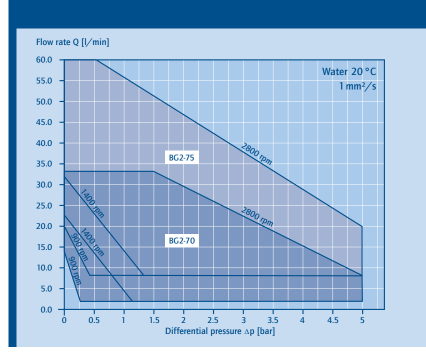
This magnetically coupled mini process pump from GATHER Industrie GmbH is a modern process pump for the pulsation-free metering, pumping and circulation of water, salt solutions, acids, alkalis and solvents.

The delivery rate is adjustable both by metering valve and frequency converter. Its combination of robust, proven journal bearing technology (including efficient cooling/liquid circulation) and the maintenancefree, hermetically sealed magnetic coupling from the GATHER gear pump in a simple centrifugal pump design creates a low-cost, sturdy, reliable and safe multipurpose pump.

#### Characteristics of the Mini Centrifugal Pump







#### Specifications of the Mini Centrifugal Pump



Materials	Stainless steel, Hastelloy, Titanium and special alloys	
Liquids	Non-lubricating and lubricating liquids	
Viscosity	$v = 0.3 \text{ mm}^2/\text{s}$ to 100 mm <sup>2</sup> /s or from 99 °C hot water up to sodium hydroxide (50%)	
Capacities/ Pressure (see Characteristics)		
Series 1:	20 - 300 l/h	· · · · · · · · · · · · · · · · · · ·
Series 2:	60 – 1,000 l⁄h	•
	120 – 2,000 l/h	up to 5.0 bar
	480 - 3,600 l⁄h	up to 5.0 bar
Temperature	T = -5 °C to +100 °C (as special version: -60 °C up to +450 °C)	
Explosion Classes	Zones 1, 2 and 22, Temperature classes T1T6 or 100 K above the glow temperature of the dust (Zone 22)	
Cleaning	Cleaning in Place (CIP)	

#### Advantages

- inexpensive
- hermetically sealed
- multifunctional
- safe and quiet
- maintenance-free\*
- pulsation-free

\*limited to wear and tear

The noise emitted by the GATHER mini centrifugal pump is virtually confined to the noise of the motor. The pump naturally meets the ATEX requirements for Zones 1, 2 and 22.

The pump heads of the mini centrifugal pump possess the same magnet system as GATHER gear pump heads, so they can be operated on all drive units with the same magnet type.

### The GATHER products









#### Magnetic drive pumps

The magnetic drive GATHER gear and turbine pumps are designed for both dosing and process pump service. The unique characteristic of these hermetically sealed pumps is long service life and non-pulsation dosing, especially of non-lubricating liquid such as water, salt solutions and solvents but also of acid and caustic solutions.

## -200 °C to +450 °C

Temperature range:

NEW

#### Quick-disconnect couplings

The safe, robust and quickly disconnected tube-hose joining method for almost all liquid and gaseous media. With double or single shutoff function or unrestricted medium passage in sizes ranging between DN 4 and DN 125. The original Hansen couplings and the flat-face, dry-break couplings of GATHER's own DBG series are especially versatile.

Filters and valves

**NEW** Temperature range:

-120 °C to +325 °C

#### For dosing performance enhancement and gear pump protection GATHER offers tailored accessories: High-grade overflow valves and filters made of stainless steel and Hastelloy as well as straightforward non-return valves.

#### high-grade, robust



### Quality - Made in Germany

Professional expertise: Personal engineering consultation inhouse and in the field

#### **GATHER Industrie GmbH**

Lise-Meitner-Straße 4 D-42489 Wülfrath Phone: +49 2058 89381-0 www.gather-industrie.de

#### Pump Technology/Filters and Valves

Phone: +49 2058 89381-23 Fax: +49 2058 89381-50 pumpe@gather-industrie.de

#### **Coupling Technology**

Phone: +49 2058 89381-23 Fax: +49 2058 89381-50 kupplung@gather-industrie.de



