

DESCRIPTION

The GCBS series derive from the CBS series. Built to handle relatively viscous fluids at High temperature, the GCBS series pump-motor unit has low pulsation and is capable of handling fluids at a maximum temperature of 200 °C. The pump housing is made of SS316. Gear is made of Bronze. Seals are Viton and PTFE or PPS. The extreme compactness of its

design makes it the preferred choice where space is limited.

Typical Applications:

- Water purification
- Water recirculation

Laser cooling

Spraying

- · Condensation removal
- Syrup dispensing

- Vending machines
- Food processing
- Digital macro printing

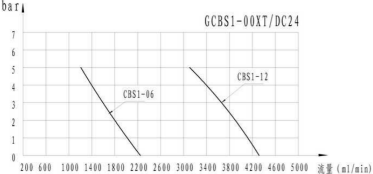
FOR YOUR CONVENIENCE, THESE ITEMS ARE AVAILABLE ONLINE

Model	Gear width	Housing	Gear Material
	06=4MM	Stainless Steel316	Bronze
GCBS1	12=9MM		Bronze
	17=13MM		Bronze

Parameter

Rated Pressure	Flow rate	Power
5bar	Max 3000ml/min	70W

Performance Curve



Dimensions(mm)

