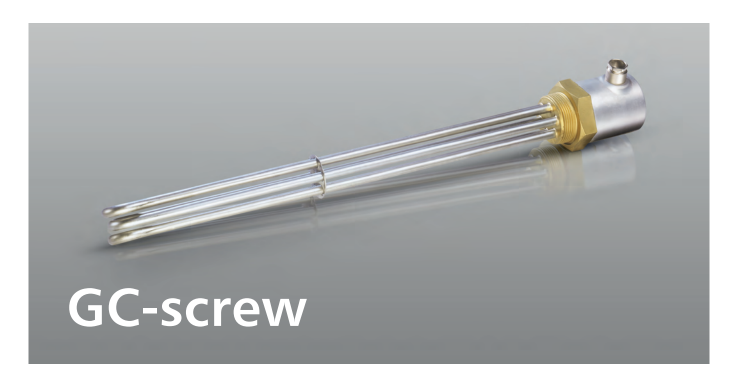


The highest degree.



旋入式加热器 GC-screw screw-in heaters



GC-screw旋入式加热器

GC-screw screw-in heaters

高性能,适合于较短浸入长度的应用

内置GC管的GC-screw旋入式加热器专为加热液体和气体介质而设计,特别是当要求高性能且浸入长度短时。

标准螺纹G 1½",但是其他螺纹,如1½"或 2",直到2½",也可以实现。GC-screw旋入式管形加热器是一种U形高密度管形加热器,加热器焊接在一个螺纹接套上。GC管的外径是 $6.5\,\mathrm{mm}$ 或 $8.5\,\mathrm{mm}$ 。

我们也能生产带控温器或者限温器的GC-screw。控制类型取决于具体应用。GC-screw也能由独立的热电偶控制。

High performance for shorter immersion length

GC-screw screw-in heaters with built-in GC-tube tubular heaters are especially designed for heating liquid and gaseous media, in particular when high performance combined with a short immersion length is required.

The standard thread G $1\frac{1}{2}$ ", but other threads, such as $1\frac{1}{4}$ " or 2", up to $2\frac{1}{2}$ ", are possible. The GC-screw, screw in tubular heater is a U-formed high density tubular heater, soldered or welded onto a threaded nipple. The outer diameter of the GC-tube is 6.5 mm or 8.5 mm.

We can produce the GC-screw with a controller and/or limiter. The type of regulation depends upon the application. The GC-screw can also be controlled via a separate thermocouple.

材料综述

Material overview

GC管的管式加热器 GC-tube tubular heater

不锈钢1.4541、1.4828、1.4876、2.4858
Stainless steel 1.4541, 1.4828, 1.4876, 2.4858

螺丝

Screws

• 黄铜 Brass

• 不锈钢 Stainless steel 壳体

Housing

• 铝 *Aluminium*

• 塑料 Plastic



GC-heat Gebhard GmbH & Co. KG Industriestraße 34 51545 Waldbröl Germany Phone +49 (0)2291 796-0 info@gc-heat.de

gc-heat.de

GC-heat Technology (Kunshan) Co. Ltd No. 329, Jujin Road, Zhangpu Township 215321 Kunshan P.R. of China Phone +86 (0)512 8788 0081 sales@gc-heat.cn

gc-heat.cn

■made ■in Germany



