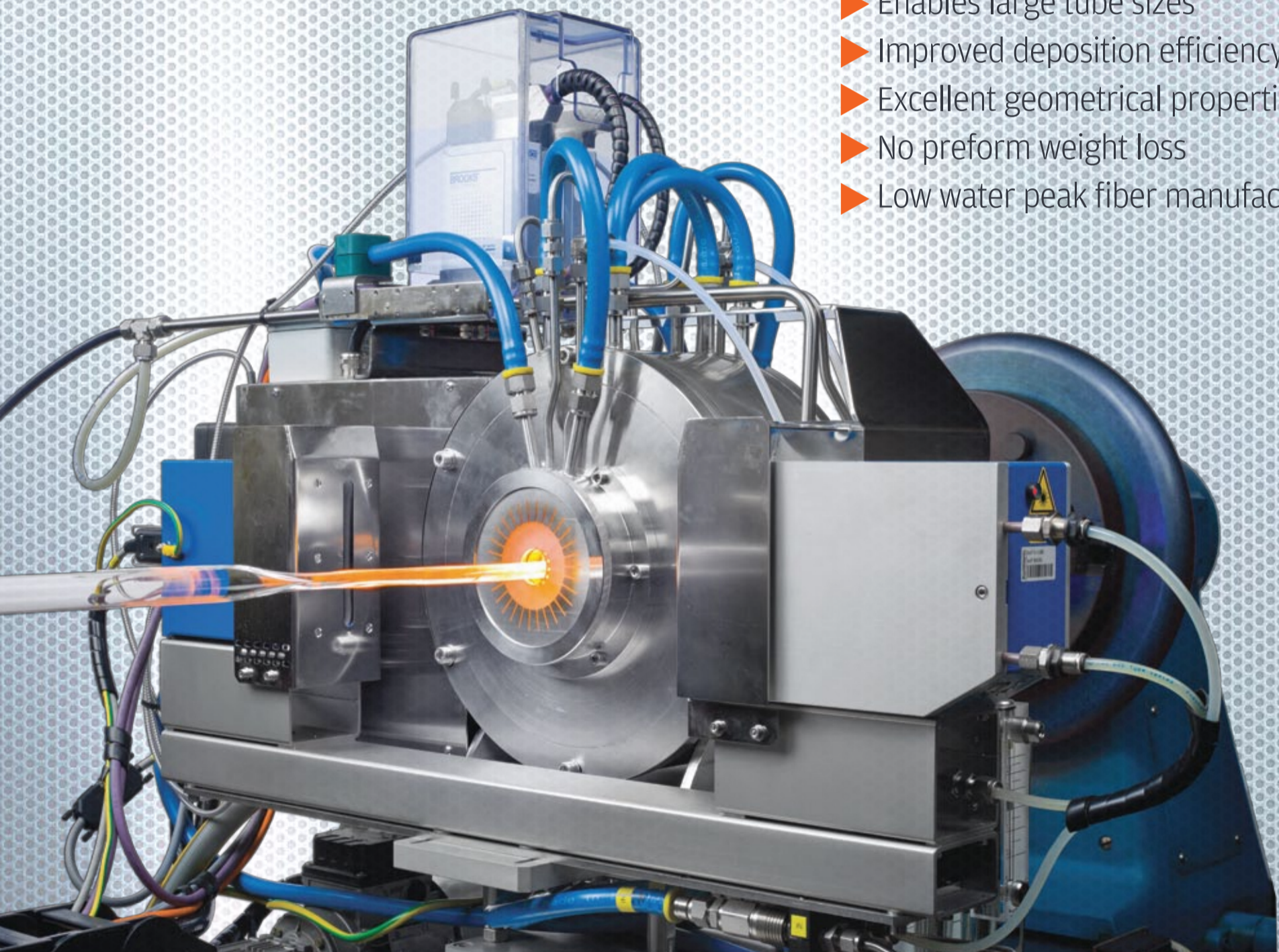




OG-130 CVD FURNACE

Powerful, accurate and symmetrical heat source for CVD process

- ▶ Enables large tube sizes
- ▶ Improved deposition efficiency
- ▶ Excellent geometrical properties of preform
- ▶ No preform weight loss
- ▶ Low water peak fiber manufacturing





OG-130 CVD FURNACE

Powerful, accurate and symmetrical heat source for CVD process

- ▶ Induction heating technology
- ▶ Adjustable for different tube diameters and hotzone profiles
- ▶ Easy maintenance
- ▶ Upgrading kit for standard CVD systems
- ▶ Interfacing with existing control systems available
- ▶ Operator friendly graphical user interface

SPECIFICATIONS:

TUBE SIZE	20 - 80 mm
HOT ZONE LENGTH	25 - 80 mm
MAX. TEMPERATURE	2400 °C
TEMPERATURE ACCURACY	+/- 1 °C

