

# No-compromise **safety** and **performance**

The newly designed BOBST **CARBON FIBRE DOCTOR BLADE CHAMBER** for FFG/DRO machines will guarantee performance without compromising on safety. The lightest chamber on the market, it is easy to handle and maintain. Its integrated cleaning sprays ensure the efficient washing of the device, while the quick-clamping system makes blade changes safer and quicker.

## Features

- Patented carbon fibre body
- Lightweight: 17kg for an FFG 924NT - 2.4m device
- High rigidity
- New blade clamping system with improved blades tightening
- Integrated washing sprays inside the profile

## Benefits



### Boost safety

- Easy handling
- Safety when changing the blades
- Perfect integration within your BOBST machine



### Boost availability

- Efficient washing
- Rapid maintenance and cleaning - 20 minutes
- Quick blade clamping - 6 minutes



### Boost quality

- Reduction of residual ink
- Homogenous and uniform ink transfer
- No leakage

## Applications

FFG 8.20 ExpertLine, Expert, Discovery

FFG 924 NT & NT RS

924 Fine Printing

FFG 1228/1232 NT & NT RS

FFG 1632/1636 NT & NT RS

DRO 1624/1628/1632 NT & NT RS - HBL

MASTERFLEX-XL

DRO 1628 GT

Midline 924 with entry side chambers only

LineCut DRO 1622 with entry side chambers only

Typical installation requirements:  
Half a day by a certified BOBST technician.\* 6 weeks leadtime.

\*Excluding Midline 924 and Linecut DRO machines.

