



Resin line clamping device for high temperature infusion

The adjustable resin line clamp enables precise control or complete stoppage of individual resin flow lines during infusion processes at temperature of up to 180°C. Compatible with polyethylene, nylon, and silicone tubes, it allows exact resin dosing.



TECHNICAL DATA	VALUE
Material	Stainless steel / Galvanized steel
Flange width	20 mm
Max. diameter of tube	16 mm
Maximum use temperature	180°C

STORAGE

Shelf life: unlimited.

Storage conditions: store at 10–30°C in original packaging

NOTES

Technical values are provided to the best of our knowledge and are based on data considered reliable. Users are responsible for verifying suitability and assume all associated risks.