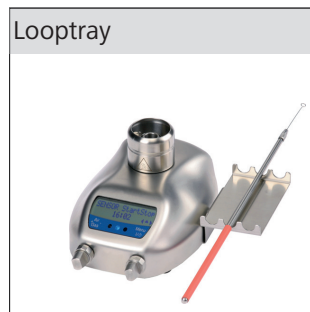




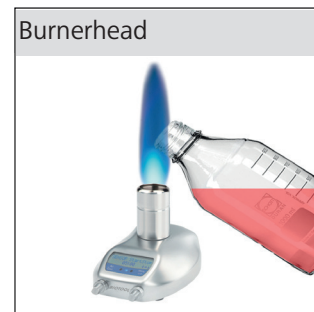
LF.6.000.200 standard
For more safety when working with pathogenic material in presence of strong air flow



LF. 8.000.600
Stainless steel, for stable flame under conditions of strong air flow



LF. 8.000.340
For 3 loops connectable on right or left side



LF.8.100.090 standard
LF.8.100.091 double length
Stainless steel, dishwasher proof and autoclavable



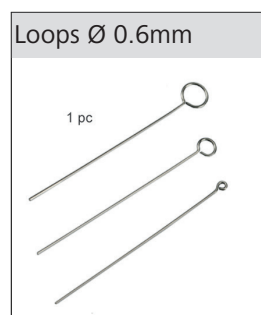
LF. 6.000.320
Stainless steel, for up to 5 loops



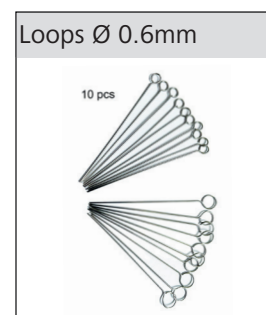
LF. 6.000.402
Stainless steel, cable length 3m



Stainless steel,
mm g
245 50 **LF.6.000.360**
245 20 **LF.6.000.361**
(ultralight)
215 50 **LF.6.000.365**



Platinum/Iridium
Ø 1 mm **LF.6.000.381**
Ø 3 mm **LF.6.000.383**
Ø 5 mm **LF.6.000.385**



Stainless steel
Ø 3 mm **LF.6.000.373**
Ø 5 mm **LF.6.000.375**



CV 360: **LF.8.000.700**
Express 444:
LF.6.000.750



C 206: **LF.6.000.800**



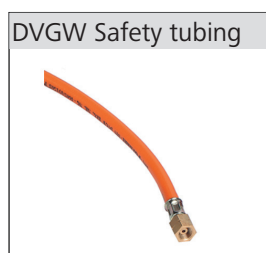
CV 470: **LF.6.000.850**
CV 300: **LF.6.000.831**



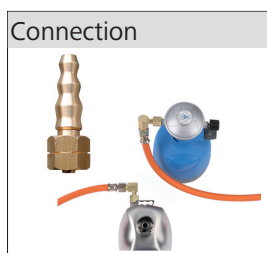
CP 250: **LF.6.000.820**



CG 1750: **LF.6.000.810**



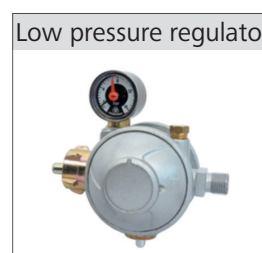
0.5 m **LF.6.000.112**
1.0 m **LF.6.000.113**
1.5 m **LF.6.000.114**
2.0 m **LF.6.000.115**
3.0 m **LF.6.000.117**



Hose nozzle with union nut
LF.6.000.027
connection 90°
LF.6.000.123



R 901 / R 904 / R 907:
LF.6.000.840



DVGW low pressure regulator
DIN 4811-4
LF.6.000.150

BioTool AG
Industrie Neuhof 9
3422 Kirchberg
Switzerland
+41 34 423 50 60
info@biotoolswiss.com
www.biotoolswiss.com