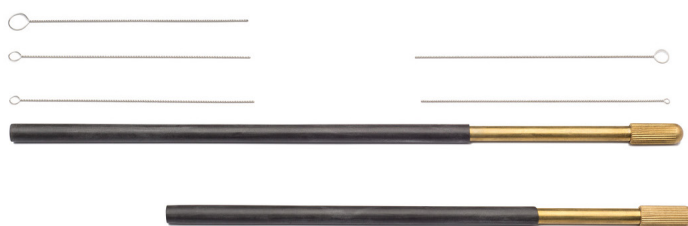




LeLoop®

INOCULATING LOOPS



NON-CALIBRATED LOOPS

SMALL = 2.26mm I.D. = 2.45 μ l
MEDIUM = 2.91mm I.D. = 3.41 μ l
LARGE = 3.57mm I.D. = 5.45 μ l

CALIBRATED LOOPS

1 μ l (0.001 mL) and 10 μ l (0.01 mL) inoculating loops are individually calibrated in accordance with ASM/APHA via Evans Blue Dye Test which is a CAP approved method. Calibration Certificates are sent with calibrated loops or are available from Decon Labs.

LeLoop®, Decon's inoculating loops, are made of high quality, twisted nichrome wire which is designed to cool rapidly after flaming. The loops slide smoothly across the agar surface without tearing or gorging. Decon loops are made to be used with Decon's brass holders.

USE PROTOCOL: Decon's inoculating loops can be used and flamed many times before degrading the nichrome wire. Once degradation occurs, dispose of loop and attached a new loop to the handle.

Manufactured to critical tolerances, Decon inoculating loops can be used in quantitative procedures such as urine counts, etc.

Catalog Numbers / Packaging

Item	QTY	Decon #
Calibrated 10 μ l (4mm)	5/5 packs	MP190-25
Calibrated 1 μ l (1.45mm)	5/5 packs	MP195-25
Non-calibrated Small, 2.45 μ l (2.26mm)	25/pack	MP197-25
Non-calibrated Medium, 3.41 μ l (2.91mm)	25/pack	MP199-25
Non-calibrated Large, 5.45 μ l (3.57mm)	25/pack	MP198-25
Brass Loop Holder 6"	10/pack	MP6-10
Brass Loop Holder 8"	10/pack	MP8-10

Rev. 12/2022