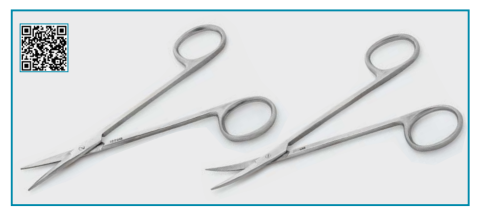
# lab consumables & labware



## SCISSORS - "general use" - "sharp tip" & "blunt tip" & "blunt/sharp tip"

- Manufactured from AISI 304 grade stainless steel with straight form. Most commonly used scissors.
- > Robust and seamless construction guarantees long life cycle.

total length	scissors sharp tip	scissors blunt tip	scissors blunt/sharp tip	pack quantity
130 mm	048.22.130	048.23.130	048.24.130	1 piece
160 mm	048.22.160	048.23.160	048.24.160	1 piece



### SCISSORS - "dissecting use"

- Manufactured from AISI 304 grade stainless steel. Most commonly used scissors for dissecting.
- ➤ Featured either with a straight and fine sharp point tip or curved and fine sharp point tip.

scissor	scissor	total	pack
straight tip	curved tip	length	quantity
048.25.130	048.26.130	130 mm	1 piece



### SCISSORS - "heavy duty"

- ➤ Scissor part manufactured from high quality steel. Most commonly used scissor for cutting all materials even thin layer of metal sheets.
- > Spring supported ergonomic plastic handle with safety lock offers easy, fast and safe use.

catalogue	total	pack
number	length	quantity
048.31.001	185 mm	1 piece

### SCISSORS - "general use"

➤ Scissor part manufactured from high quality steel. Commonly used scissors for general applications. Featured with a straight and fine sharp point tips.

catalogue number	total length	pack quantity
048.30.130	130 mm	1 piece
048.30.160	160 mm	1 piece
048.30.200	200 mm	1 piece

# **CUTTERS**

- ➤ Can be used as a cutter, as a safety knife suitable for detailed precise cutting. Both models are featured with both a break-off device.
- Large cutter is also featured with an auto-lock knob as additional safety.

➤ Light weight and ergonomic	handle
offers excellent grip option.	

catalogue number	blade length	blade width	pack quantity
048.06.001	80 mm	9 mm	1 piece
048.06.002	100 mm	18 mm	1 piece