# **Oetiker Medical Grade**

# Pneumatic Pincer ME/EL



## Recommended for Oetiker Clamps and Rings

#### **Benefits**

- · High process reliability
- · Reliable assembly
- · Customizable heads
- · Easy handling
- · Treated with Medical Grade lubricant to comply with medical and clean room standards
- · Paint-free body to avoid particulate contamination



High process reliability: release mechanism designed to prevent misoperation

Reliable assembly: complete pincer system ensures efficient & uniform assembly

Easy handling: lightweight and ergonomic design for one-handed operation

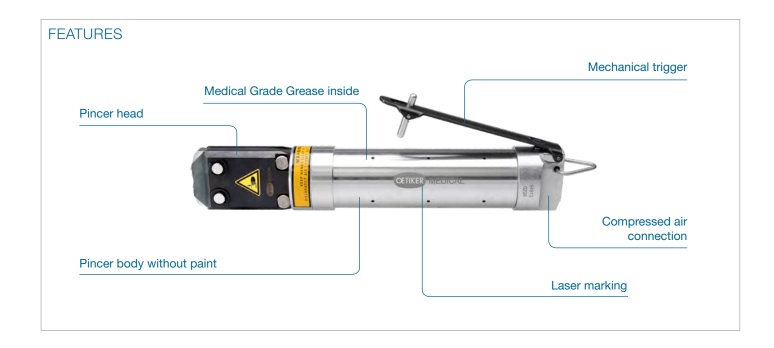
Broad applicability: full range of pincer heads for compatibility to all standard clamps

Customizable heads: different pincer head designs according to application

Paint-free body: to avoid particulate contamination

Medical Grade lubricant: to comply with medical and clean room standards





## **Oetiker Medical Grade ME/EL**

#### TECHNICAL DATA OVERVIEW

Pincer type	Weight
HO 2000 ME	0.90 kg
HO 3000 ME	1.00 kg
HO 4000 ME	1.10 kg
HO 5000 ME	1.65 kg
HO 7000 ME	1.90 kg

Working pressure: 5 to 6 bar.

The working pressure is in direct relation to the closing force. The higher the inlet pressure, the higher the closing force.

Compressed air connection: Internal thread G 1/4

#### PRODUCT DESCRIPTION

This high-quality, complete pincer system ensures the uniform assembly of Oetiker clamps. The selection of the correct pincer body and head is determined by the type of Oetiker clamp to be assembled, the optimum closing force and the air supply pressure that is available.

To obtain the optimum closing force, please refer to the technical information for the product being assembled and take into account the availability of special pincer heads.

#### MEDICAL STANDARD

The pincer body is paint-free to avoid any potential contamination of clean rooms. It is treated with a special Medical grade lubricant certified by USP 88 Class VI and ISO 10993-5 to comply with Medical Standards. To maintain traceability, the relevant information is laser marked directly onto the pincer body.



## SCOPE OF SUPPLY

#### **Oetiker Medical Grade Pneumatic Pincers ME**

- · Oetiker Medical Grade ME with pincer head
- · Compressed air connection set (incl. filter/water separator)
- · Operating instruction

## Optional

Pistol Grip Retrofit Kit for Oetiker Medical Grade Pneumatic Pincers HO 2000 / 3000 / 4000 ME

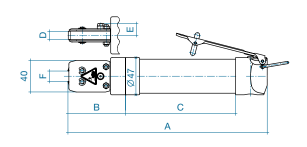


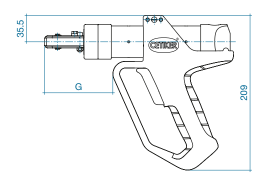


## TECHNICAL DATA

## HO 2000 ME, HO 3000 ME, HO 4000 ME

## Pincer complete with pistol grip





## Pincer heads

Jaw width D (mm)  For ear width* (mm)	= 7.0</th <th>8.0</th> <th>10.0</th> <th>10.2</th> <th>10.2</th>	8.0	10.0	10.2	10.2
Item No.	<b>139</b> 01204	<b>139</b> 01205	<b>139</b> 01208	<b>139</b> 01383	<b>139</b> 01373

## Type of pincer

	214.0	213.0	213.0	213.0		
B (mm)	74.0	73.0	73.0	73.0	-	
C (mm)	101.0	101.0	101.0	101.0	_	
D (mm)	5.5	7.5	7.5	10.2	_	
E (mm)	12.3	13.3	13.3	14.9	_	
F (mm)	8.6	11.6	13.2	13.2	-	
G (mm)	55.0	54.0	54.0	54.0	_	
A (mm)	-	252.0	252.0	252.0	257.0	
B (mm)	_	73.0	73.0	73.0	78.0	
C (mm)	-	140.0	140.0	140.0	140.0	
D (mm)	_	7.5	7.5	10.2	10.2	
E (mm)	-	13.3	13.3	14.9	14.9	
F (mm)	_	11.6	13.2	13.2	16.2	
G (mm)	-	93.0	93.0	93.0	98.0	
A (mm)	_	_	291.0	291.0	296.0	
B (mm)	-	-	73.0	73.0	78.0	
C (mm)	_	_	179.0	179.0	179.0	
D (mm)	-	_	7.5	10.2	10.2	
E (mm)	_	_	13.3	14.9	14.9	
F (mm)	-	_	13.2	13.2	16.2	
G (mm)	_	_	_	132.0	137.0	
	C (mm) D (mm) E (mm) F (mm) G (mm) A (mm) B (mm) C (mm) D (mm) E (mm) F (mm) G (mm) A (mm) B (mm) F (mm) G (mm) A (mm) B (mm) F (mm) F (mm) F (mm) F (mm) F (mm)	C (mm) 101.0 D (mm) 5.5 E (mm) 12.3 F (mm) 8.6 G (mm) 55.0 A (mm) - B (mm) - C (mm) - D (mm) - E (mm) - F (mm) - G (mm) - B (mm) - C (mm) - C (mm) - F (mm) - C (mm) -	C (mm)       101.0       101.0         D (mm)       5.5       7.5         E (mm)       12.3       13.3         F (mm)       8.6       11.6         G (mm)       55.0       54.0         A (mm)       -       252.0         B (mm)       -       73.0         C (mm)       -       140.0         D (mm)       -       7.5         E (mm)       -       13.3         F (mm)       -       11.6         G (mm)       -       93.0         A (mm)       -       -         B (mm)       -       -         C (mm)       -       -         D (mm)       -       -         E (mm)       -       -         F (mm)       -       -	C (mm)       101.0       101.0       101.0         D (mm)       5.5       7.5       7.5         E (mm)       12.3       13.3       13.3         F (mm)       8.6       11.6       13.2         G (mm)       55.0       54.0       54.0         A (mm)       -       252.0       252.0         B (mm)       -       73.0       73.0         C (mm)       -       140.0       140.0         D (mm)       -       7.5       7.5         E (mm)       -       13.3       13.3         F (mm)       -       11.6       13.2         G (mm)       -       93.0       93.0         A (mm)       -       -       291.0         B (mm)       -       -       7.5         E (mm)       -       -       7.5         D (mm)       -       -       7.5         E (mm)       -       -       7.5         E (mm)       -       -       7.5         E (mm)       -       -       13.3         F (mm)       -       -       -       13.3	C (mm)       101.0       101.0       101.0       101.0         D (mm)       5.5       7.5       7.5       10.2         E (mm)       12.3       13.3       13.3       14.9         F (mm)       8.6       11.6       13.2       13.2         G (mm)       55.0       54.0       54.0       54.0         A (mm)       -       252.0       252.0       252.0         B (mm)       -       73.0       73.0       73.0         C (mm)       -       140.0       140.0       140.0         D (mm)       -       7.5       7.5       10.2         E (mm)       -       13.3       13.3       14.9         F (mm)       -       11.6       13.2       13.2         G (mm)       -       93.0       93.0       93.0         A (mm)       -       -       291.0       291.0         B (mm)       -       -       73.0       73.0         C (mm)       -       -       179.0       179.0         D (mm)       -       -       7.5       10.2         E (mm)       -       -       13.3       14.9         F	C (mm)         101.0         101.0         101.0         101.0         -           D (mm)         5.5         7.5         7.5         10.2         -           E (mm)         12.3         13.3         13.3         14.9         -           F (mm)         8.6         11.6         13.2         13.2         -           G (mm)         55.0         54.0         54.0         54.0         -           A (mm)         -         252.0         252.0         252.0         257.0           B (mm)         -         73.0         73.0         73.0         78.0           C (mm)         -         140.0         140.0         140.0         140.0           D (mm)         -         7.5         7.5         10.2         10.2           E (mm)         -         13.3         13.3         14.9         14.9           F (mm)         -         11.6         13.2         13.2         16.2           G (mm)         -         93.0         93.0         93.0         98.0           A (mm)         -         -         291.0         291.0         296.0           B (mm)         -         -         73.0<

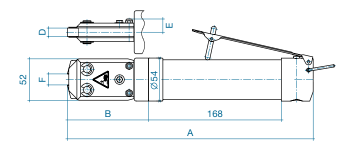
<sup>\*</sup>measured inside

4



## TECHNICAL DATA

#### **HO 5000 ME**



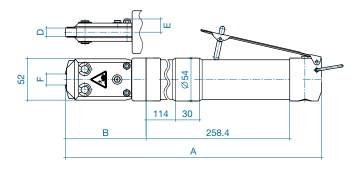
#### Pincer heads

Jaw width D (mm)	10.5	10.5
For ear width* (mm)	10.0	13.0
Item No.	<b>139</b> 01209	<b>139</b> 01203

#### Type of pincer

Type of pilloci			
HO 5000 ME	A (mm)	309.0	314.0
	B (mm)	102.0	107.0
	E (mm)	16.6	16.6
	F (mm)	13.7	16.6

#### **HO 7000 ME**



#### Pincer heads

Jaw width D (mm)	10.5	10.5
For ear width* (mm)	10.0	13.0
Item No.	<b>139</b> 01209	<b>139</b> 01203

#### Type of pincer

HO 7000 ME	A (mm)	400.0	405.0	
	B (mm)	102.0	107.0	
	E (mm)	16.6	16.6	
	F (mm)	13.7	16.6	

<sup>\*</sup>measured inside