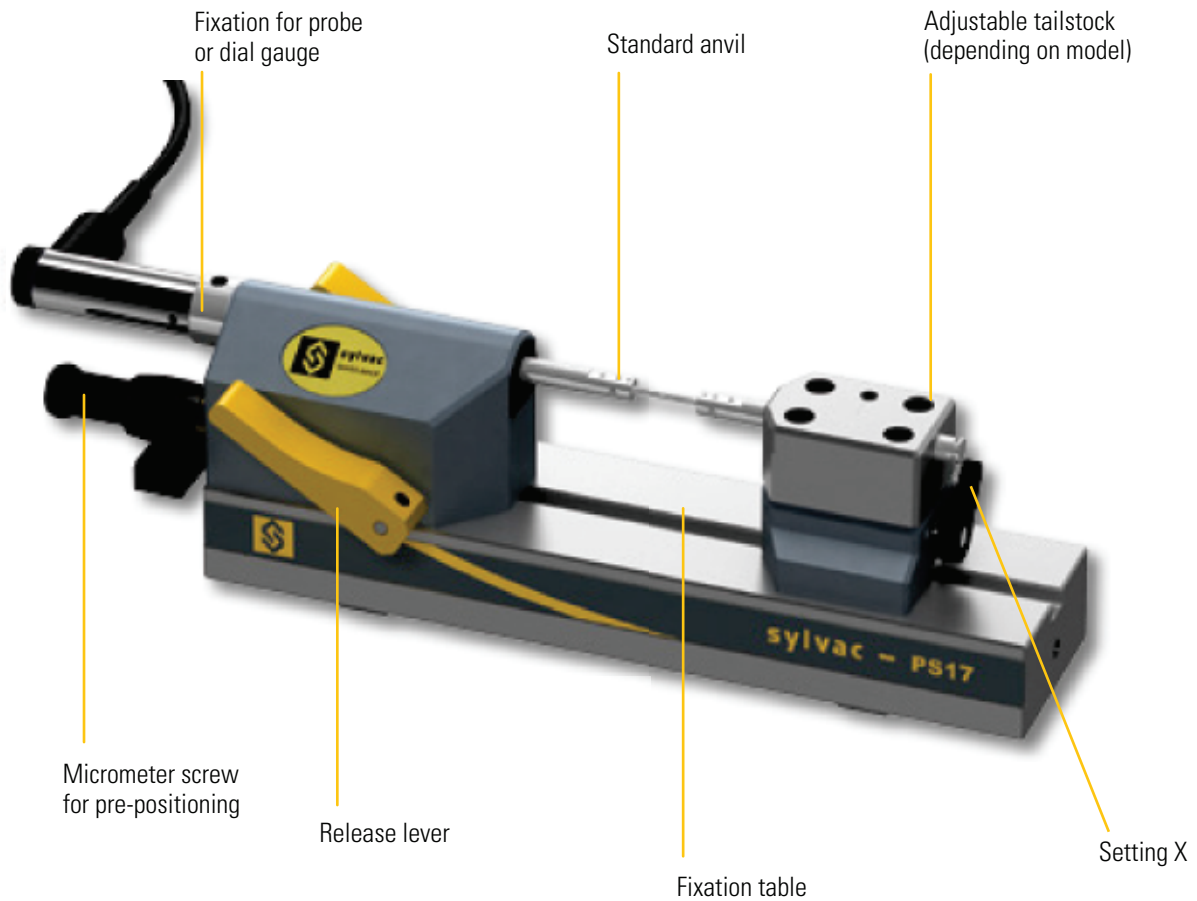


# Bench table

# PS17 VS/VP

## DESCRIPTION

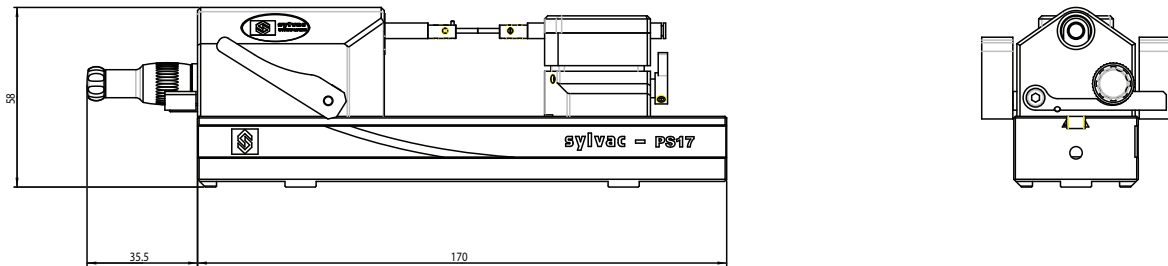
- Measuring bench with great flexibility of use
- Tailstock adjustable in X axis (and in Z, depends on model)
- Accurate micrometer screw for pre-positioning
- Compatibility with Sylvac anvils (Ø1.5mm) and Cary type anvils
- Several accessories available
- 2 models : Integrated P10 capacitive probe (VP) or free use with indicator (VS)



# Bench table

# PS17 VS/VP

## DIMENSIONAL DRAWING



## TECHNICAL SPECIFICATIONS

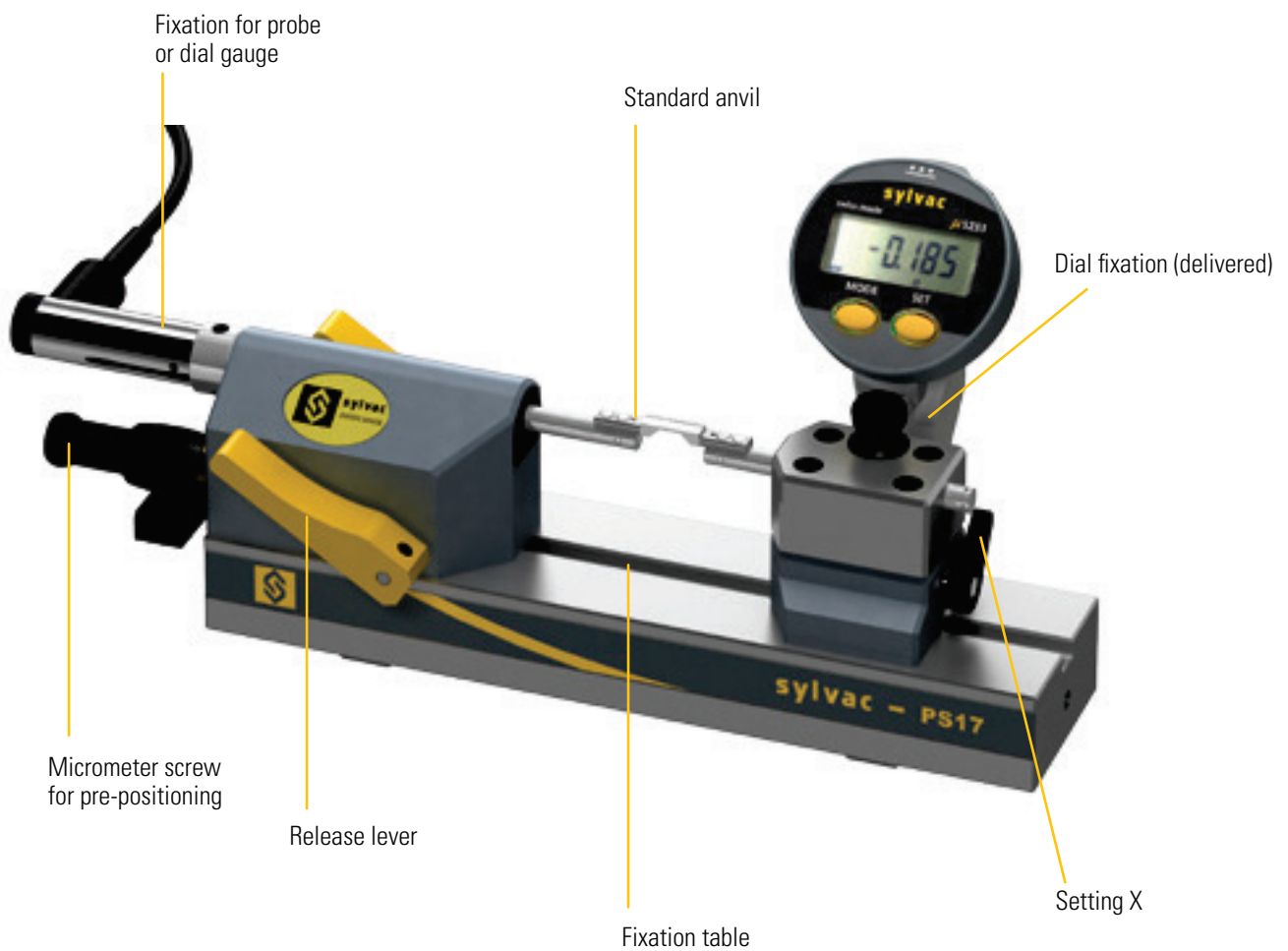
		908.1240	908.1241	908.1242	908.1243
Type		VS <sup>1)</sup>	VP <sup>1)</sup>	VS <sup>1)</sup>	VP <sup>1)</sup>
Measuring system		Dial gauge <sup>2)</sup>	Probe 10 mm	Dial gauge <sup>2)</sup>	Probe 10 mm
Tailstock adjustable in Z $\pm 1.75$ mm				•	•
Application range	mm	37			
Measuring range	mm	10			
Adjustable measuring force	N	0.2 - 1.0			
Weight	kg	1.4	1.5	1.4	1.5
Clamping anvils $\varnothing 1.5$ mm				•	
Compatibility with Cary				•	
Micrometer screw				•	

## BASIC INSTRUMENT

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils  $\varnothing 1.5$  mm (908.2175)
- Calibration certificate for VP

## DESCRIPTION

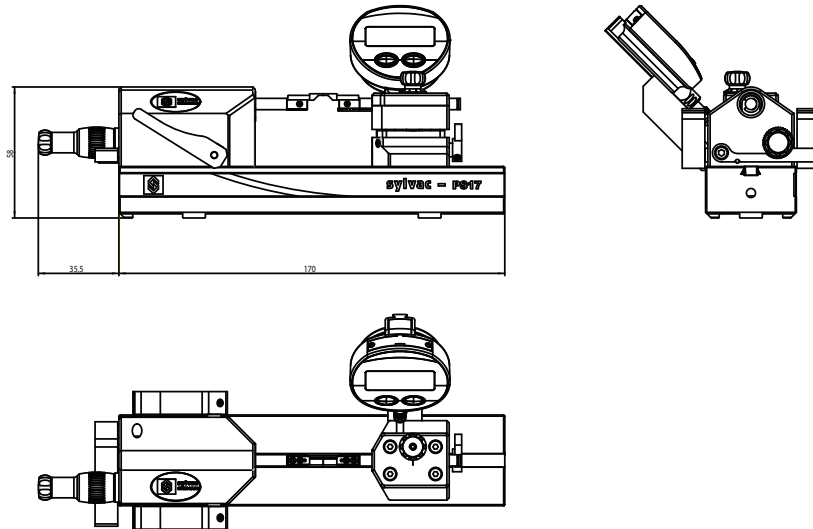
- Measuring bench with great flexibility of use
- Tailstock adjustable in X axis and in Z
- Mini indicator to display the position in Z axis (height) of the tailstock
- Delivered with carbide anvils 0.7mm with 90°V for the measure of distance width
- Accurate micrometer screw for pre-positioning
- Compatibility with Sylvac anvils (Ø1.5mm) and Cary type anvils
- Several accessories available
- 2 models : integrated P10 capacitive probe (VP) or Ø 8mm bore to locate any other measuring devices (VS)



# Bench table

# PS17 Entre-portée

## DIMENSIONAL DRAWINGS



## TECHNICAL SPECIFICATIONS

		908.1245	908.1244
Type		VP	VS
Measuring system		Probe 10 mm	Dial gauge <sup>1)</sup>
Tailstock adjustable in Z	$\pm 1.75$ mm		•
Measurement capacity	mm		0 - 37
Measurement scale	mm		0 - 10
Measurement range	mm		3.5
Measurement force	N		1
Working temperature (storage)	°C		5 - 40 (-10 - 60)
Weight	kg		1.4
Cary Compatibility			•
Micrometer screw			•

<sup>1)</sup> No-included on delivery

## BASIC INSTRUMENT

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Cary 0.7mm with V<sub>6</sub> (908.2220)
- Calibration certificate for VP
- Mini digital indicator

# Bench table

# PS17

## TABLES, PLATES AND LAPPING



N°	Designation	PS17 VS / VP
908.2290	Supporting table adjustable XYZ	•
908.2301	Supporting table adjustable XZ	•
908.2296	Floating table	•

## ACCESSORIES



N°	Designation	PS17 VS / VP
908.2310	Kit for low and strong measuring force	•
908.2198	Replacement lapping stone for 908.2199	•
908.2199	Lapping device (3 stones and lapping liquid included)	•

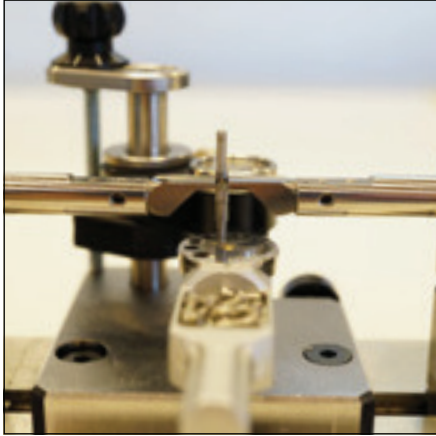
## ANVILS

Compatible anvils list at the end of this chapter.

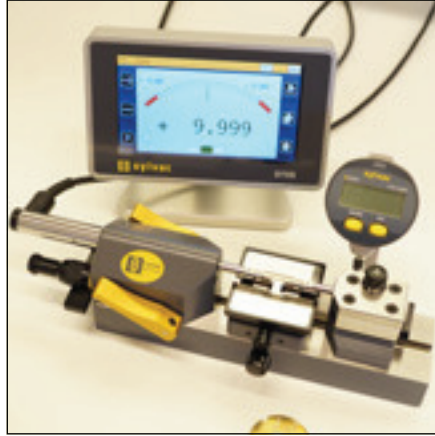
# Bench table

# PS17

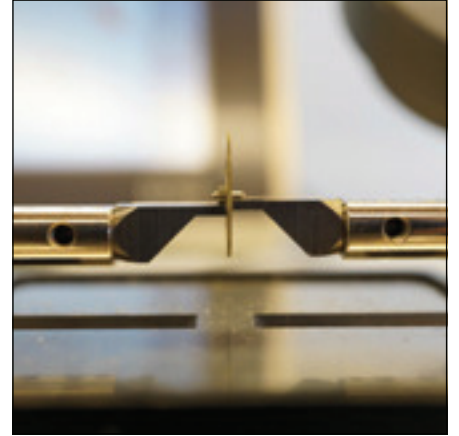
## APPLICATIONS STANDARD



Measure of a small part on a floating table



Multifunctional control station



Measure of a distance width with the Z axis adjustable tailstock.