## MEASURING BENCH PS15/16/17

Benefiting from long experience acquired through contact with our demanding Swiss watchmaking customers, Sylvac has developed a range of measuring benches enabling most small external and internal dimensions to be checked precisely and quickly.

As the miniaturisation of components nowadays affects all industrial fields, Sylvac is in a position to provide a reliable solution with these instruments for the most unlikely of applications.

#### GENERAL CHARACTERISTICS:

- PS15 and PS17 measuring benches to be equipped with a digital indicator or a measuring probe
- PS16 V2 measuring benches with integrated display
- Powered by lithium battery type CR2477/CR2032 (PS16 V2)
- mm/inch conversion on all models
- Working temperature +5° to +40°C

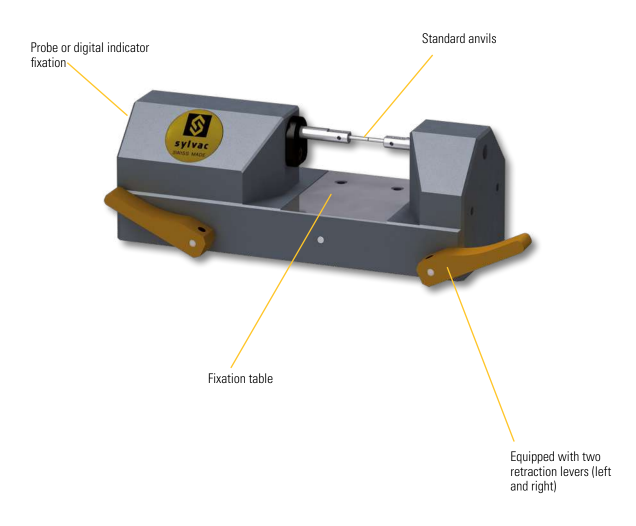






#### **DESCRIPTION**

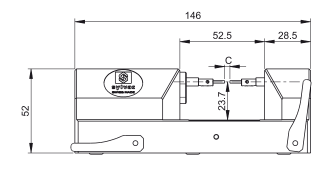
- Horizontal precision bench for measuring small external dimensions
- Can be equipped with either a digital digital indicator or a Sylvac measuring probe.
- Robust cast iron construction
- 2 ergonomic levers for moving the movable axis with ball-bearing guide
- Compatible with Sylvac Ø 1.5 mm and Cary type anvils
- Supplied with hard metal measuring anvils  $\varnothing$  1.5 mm
- Adjustable measuring force 0.3-1.0 N
- Measuring capacity 20 mm, measuring range 10 mm
- Wide choice of measuring anvils and support tables

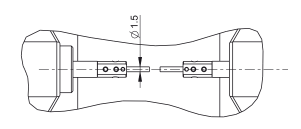


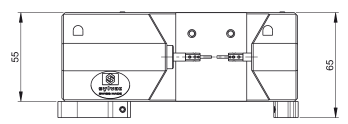




### **DIMENSIONAL DRAWINGS**







ECHELLE 1:1

### **TECHNICAL SPECIFICATIONS**

		808-1215
Туре		PS15BH
Max. Capacity C	mm	20
Measuring range	mm	10
Adjustable measuring force	N	0.3 - 1.0
Weight	kg	1.8
Measuring direction		Horizontal
Anvils fixation		Ø 1.5 mm
Cary Compatibility		•

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Ø 1.5 mm (908-2175)
- Allen anvils 2 and 2.5 mm
- Dust cover





#### **DESCRIPTION**

• Measuring bench similar to the horizontal bench but prepared for vertical use, with support base and levers positioned to the left and right of the bench.

- This bench is generally equipped with either a flat round table 908-2165 or a rotary hole table 908-2172 with 25 bores Ø 0.2 to 5 mm for measuring shoulder heights. These tables are to be ordered separately
- Supplied with hard metal measuring anvils  $\varnothing$  1.5 mm

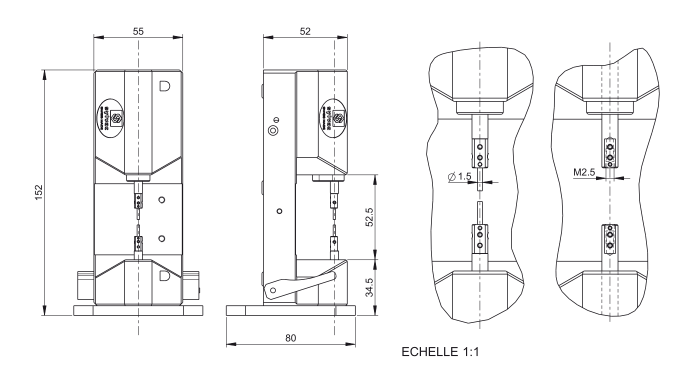






PS15

### **DIMENSIONAL DRAWINGS**



#### **TECHNICAL SPECIFICATIONS**

		808-1216	808-1218
Туре		PS15BV	PS15BV +
Measuring scale	mm	10	10
Adjustable measuring force	N	0.3 -	- 1.0
Weight	kg	1.8	1.8
Measuring direction		Vertical	Vertical
Anvils fixation		M2.5	Ø 1.5 mm
Cary Compatibility			

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Ø 1.5 mm or Ø 5 mm (depending on model)
- Allen anvils 2 and 2.5 mm
- Dust cover





### TABLES, PLATES AND LAPPING



		PS15BH	PS15BV / BV+
N°	Designation	<u>a</u>	B B
908-2170	Supporting table adjustable in XYZ	•	
908-2160	Supporting table with fine adjustement XYZ	•	
908-2161	Supporting table with fine adjustement Z	•	
908-2166	Floating table	•	
908-2172	Rotating table with 25 bores		•
908-2165	Plain table only		•
908-2162	Cylindrical plate with 25 bores from 0.2 to 5 mm		•

#### **ACCESSORIES**



	N°	Designation	PS15BH	PS15BV BV+
908	8-2198	Replacement lapping stone for 908-2199	•	
908	8-2199	Lapping device (3 stones and lapping liquid included)	•	

#### Lapping device

- Device for lapping the anvils on the PS15 BH, PS16 V2 and PS17 measuring benches, enabling perfect parallelism
  of the anvils for greater measuring accuracy.
- Set consisting of a movable element with linear guide and a motorised rotary drive system for the honing stone
- Delivered complete with 3 honing stones and a bottle of honing liquid.

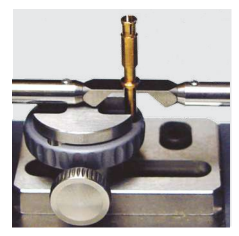
#### **ANVILS**

Compatible anvils list at the end of this chapter.





### **APPLICATIONS**



XYZ table with plate with fine adjustment.



Measurement of small parts with PS15BV+ and rotation 25 holes support



Special anvils

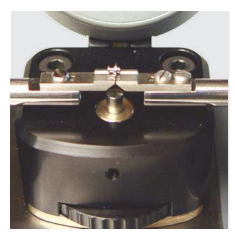
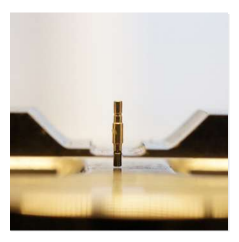


Table with plate  $\emptyset$  3 mm and fine adjustment. Indication of the height integrated.



Measurement of a small part with PS15 BH



Gear measuring anvils. On request





Bench table PS16 V2

DESCRIPTION SMART

- Precision horizontal measuring bench for the measurement of external dimensions
- Robust cast iron construction
- New design with integrated Bluetooth® system
- Large display resolution 0.0001 mm (0.1 μm) with tolerance status indication by colour LEDs
- Three buttons, including the central button with selectable favourite function
- 2 ergonomic, position-adjustable levers for moving the movable axis with ball bearing guide
- The position of the levers can be used to adjust the backward movement of the mobile axis.
- Compatible with Sylvac Ø 1.5 mm and Cary type anvils
- Supplied with hard metal measuring anvils Ø 1.5 mm
- Adjustable measuring force 0.1-0.6 N
- Measuring range 25 and 50 mm
- Additional data outputs Power and Proximity
- Protection class IP67



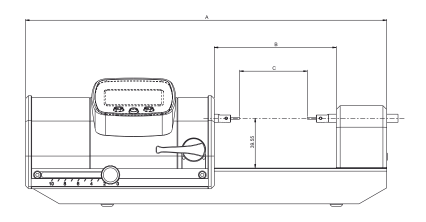


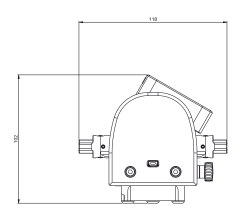


PS16 V2

#### **DIMENSIONAL DRAWINGS**

**SMART** 





#### **TECHNICAL SPECIFICATIONS**

External measurement		808-1231	808-1232			
Max. Capacity C	mm	25	50			
Max. Error	μm	1.5	2.0			
Repeatability	μm	0	.2			
Resolution	μm	0.1				
Measuring force (Adjustable)	N	0.1 - 0.6 <sup>1)</sup>				
Weight	kg	3.6	4.2			
Output data		Bluetooth® wireless te	chnology / RS232 / USB			
Anvils clamping dimension	mm	Ø	1.5			
Cary compatibility			•			
A	mm	232	287			
В	mm	66	97			

<sup>1) ± 20%</sup> 

- Instrument according to technical specifications
- Instruction manual
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Calibration certificate
- Table not included
- Anvils Ø 1.5mm (908-2175)
- Dust cover





## Bench table PS16 V2 LV

DESCRIPTION SMART

• Measuring bench similar to the PS16 V2 bench, but equipped with a table and anvils assembly allowing to measure large internal diameters up to 74 mm.

- Originally designed for measuring watch cases, it is also suitable for measuring rings and thin parts.
- 2-point measurement with positioning of the workpiece in the measuring axis by 2 movable centring pins
- Table height adjustable by up to 20 mm (a mini dial indicator can be mounted on the table to check its movement)
- Available in 3 versions :
  - 808-1233: version for measuring internal diameters from 12 to 62 mm
  - 808-1234: execution for measuring internal diameters 18 to 68 mm
  - 808-1235: special version for measuring outside diameters 0 to 50 mm
- Supplied with 0.4 mm thick measuring anvils.

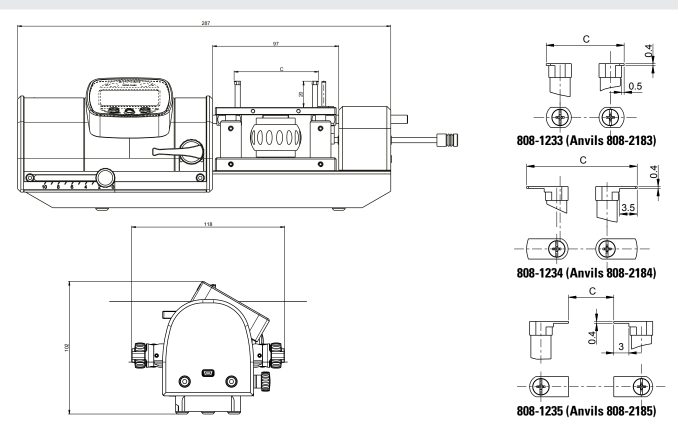




## **PS16 V2 LV**

#### **DIMENSIONAL DRAWINGS**

**SMART** 



#### **TECHNICAL SPECIFICATIONS**

External and internal measurement		808-1233	808-1234	808-1235
Max. Capacity C	mm	Ø 12 - 62	Ø 18 - 68	Ø 0 - 50
Measuring type		Internal me	easurement	External measurement
Max. Error	μm			
Repeatability	μm		1.5	
Resolution	μm		0.1	
Measuring force (Adjustable)	N		0.1 - 0.6 1)	
Weight	kg		5.1	
Output data		Bluetoot	h®wireless technology / RS2	232 / USB

<sup>1) ± 20%</sup> 

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Instruction manual

- Calibration certificate
- Anvils 0.4mm and LV table included
- Dust cover





## PS16 V2 3-Points

DESCRIPTION SMART

• Measuring bench similar to the PS16 V2 bench, but equipped with a table and anvils assembly allowing very small shallow internal diameters to be measured at 3 points, thanks to an electronic calculation function.

- Calibration using 2 rings supplied with the bench
- Table with fine height adjustment up to 3 mm with mini digital indicator for precise movement control
- Available in 5 versions :
  - 808-1335: version for measuring internal diameters 0.8 to 1.3 mm
  - 808-1336: execution for measuring internal diameters 1.3 to 2.5 mm
  - 808-1337: execution for measuring internal diameters 2.5 to 4 mm
  - 808-1338: execution for measuring internal diameters 4 to 8 mm
  - 808-1339: execution for measuring internal diameters 8 to 12.5 mm



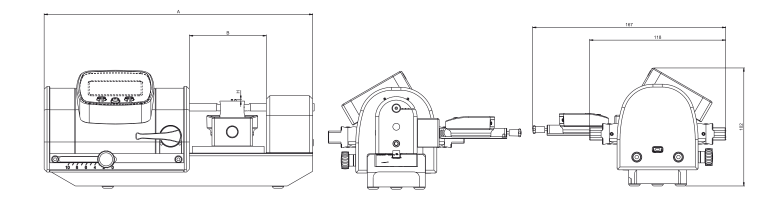




## PS16 V2 3-Points

#### **DIMENSIONAL DRAWINGS**

**SMART** 



#### **TECHNICAL SPECIFICATIONS**

Internal measurement		808-1335	808-1336	808-1337	808-1338	808-1339
Max. Capacity C	mm	Ø0.8-1.3	Ø1.3-2.5	Ø2.5-4.0	Ø4.0-8.0	Ø8.0-12.5
Max. Error	μm			1.5		
Repeatability	μm			1		
Resolution	μm	0.1				
Measuring force (Adjustable)	N	0.1 - 0.6 <sup>1)</sup>				
Weight	kg	4.1				
Data output			Bluetooth® wir	reless technology	/ RS232 / USB	
Anvils clamping dimension	mm			Ø1.5		
A	mm			232		
В	mm			60		

 $<sup>^{1)}</sup>$  ± 20%

- Instrument according to technical specifications
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Instruction manual
- Calibration certificate
- Table and anvils according to technical specification
- Mini indicator and 2 setting rings included
- Dust cover



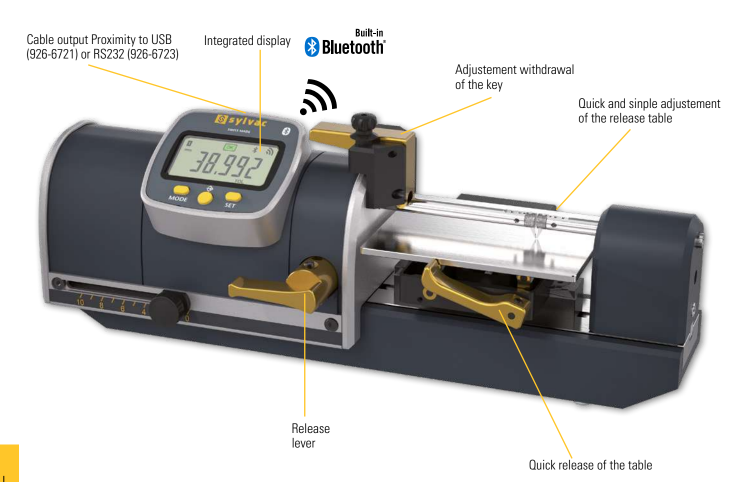


## PS16 V2 Goutte

DESCRIPTION SMART

• Measuring bench similar to the PS16 V2 bench but equipped with a table and anvils set specially designed to measure small pivots (called drops in the watch industry) on watch plates.

- Equipped with height-adjustable table, quick-release lever and key removal system
- Delivered complete and ready to use for this particular application















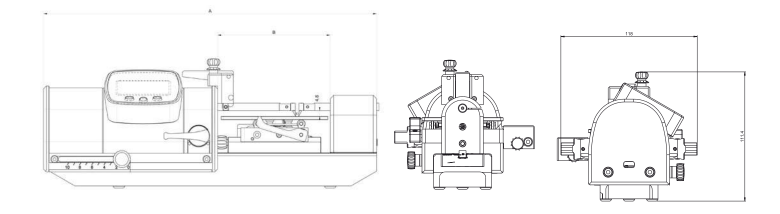




## PS16 V2 Goutte

#### **DIMENSIONAL DRAWINGS**

**SMART** 



#### **TECHNICAL SPECIFICATIONS**

External measurement		808-5213	808-5413		
Max. Capacity C	mm	25 50			
Quick clearance	mm	7	7		
Measuring range E	mm	3	3		
Resolution	μm	0.	1		
Max. Error	μm	2.5	3.5		
Repeatability	μm	0.	5		
Table dimensions (IxL)	mm	58x70	92x70		
Measuring force (Adjustable)	N	0.1 -	0.61)		
Weight	kg	4.0	4.7		
Output data		Bluetooth® wireless technology / RS232 / USB			
A	mm	232	287		
В	mm	66	97		

<sup>1) ± 20%</sup> 

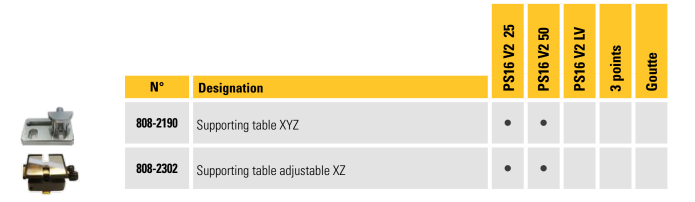
- Instrument according to technical specifications
- Lithium battery CR2477 included
- Adapter for Lithium battery CR2032
- Instruction manual
- Calibration certificate
- Table and anvils according to specification
- Dust cover





## PS16 V2

#### TABLES, PLATES AND LAPPING



#### **ACCESSORIES**

		S16 V2 25	PS16 V2 50	PS16 V2 LV	points	Goutte
N°	Designation	۵.	а.	а.	က	9
908-2194	Digital indicator holder (display height / depth)			•		
908-2198	Replacement lapping stone for 908-2199	•	•			•
908-2199	Lapping device (3 stones and lapping liquid included)	•	•			•
808-2196	Setting ring Ø20mm			•		
808-2197	Setting ring Ø30mm			•		

#### Lapping device

- Device for lapping the anvils on the PS15 BH, PS16 V2 and PS17 measuring benches, enabling perfect parallelism of the anvils for greater measuring accuracy.
- Set consisting of a movable element with linear guide and a motorised rotary drive system for the honing stone
- Delivered complete with 3 honing stones and a bottle of honing liquid.

#### **ANVILS**

Compatible anvils list at the end of this chapter.

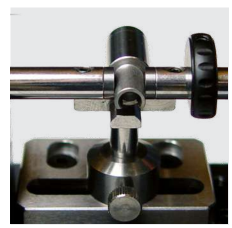


## Bench table PS16 V2

#### **APPLICATIONS**



Internal measurement in  $2-\mbox{points}$  with auto-centering of the part on LVS 50



External measurement with anvils  $\emptyset$  6.5 and XYZ table

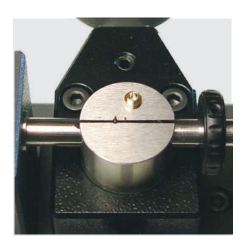


Table and anvils for internal measurement in 3 - points 1.3 - 2.5 mm



Table with adjustable plate (height). Different  $\emptyset$  plates available



Measurement of a small external diameter



Table and anvils for internal measurement in 3 - points 2.5 - 4 mm



Internal measurement in 3 – points



Measurement with PS16 LV



Measurement with PS16 LV



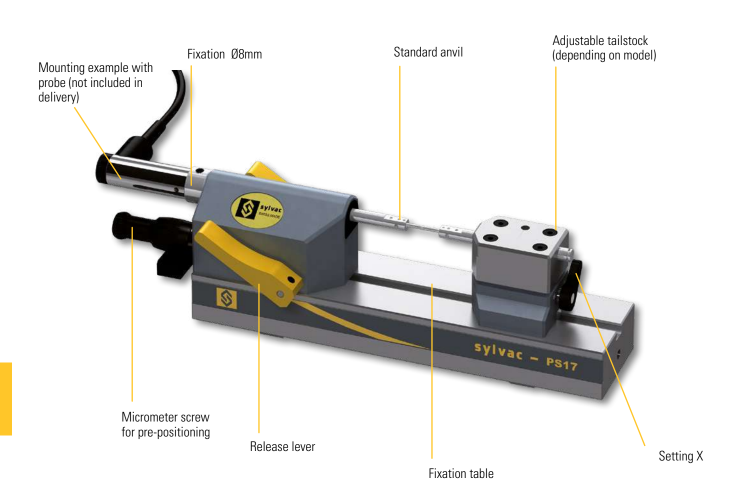


## Bench table PS17 VS

### **DESCRIPTION**

• Horizontal precision bench for measuring small external dimensions similar to the PS15 bench, but with a tailstock.

- Can be equipped with either a digital digital indicator or a Sylvac measuring probe.
- Robust cast iron construction
- 2 ergonomic levers for moving the movable axis with ball-bearing guide
- Equipped with a micrometric screw to control the recoil of the mobile axis.
- Compatible with Sylvac Ø 1.5 mm and Cary type anvils
- Supplied with hard metal measuring anvils Ø 1.5 mm
- Adjustable measuring force 0.2-1.0 N
- Measuring capacity 37 mm, measuring range 10 mm



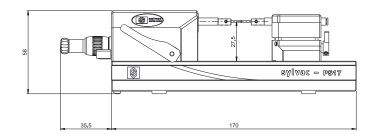


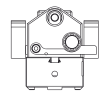


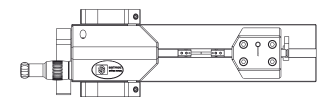


PS17 VS

#### **DIMENSIONAL DRAWING**







### TECHNICAL SPECIFICATIONS

		908-1242
Туре		VS <sup>1)</sup>
Measuring system		at choice <sup>2)</sup>
Tailstock adjustable in Z ±1.75 mm		•
Measurement capacity C	mm	37
Measuring scale	mm	10
Adjustable measuring force	N	0.2 - 1.0
Weight	kg	1.4
Clamping anvils Ø 1.5 mm		•
Compatibility with Cary		•
Micrometer screw		•

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Ø 1.5 mm (908-2175)
- Dust cover

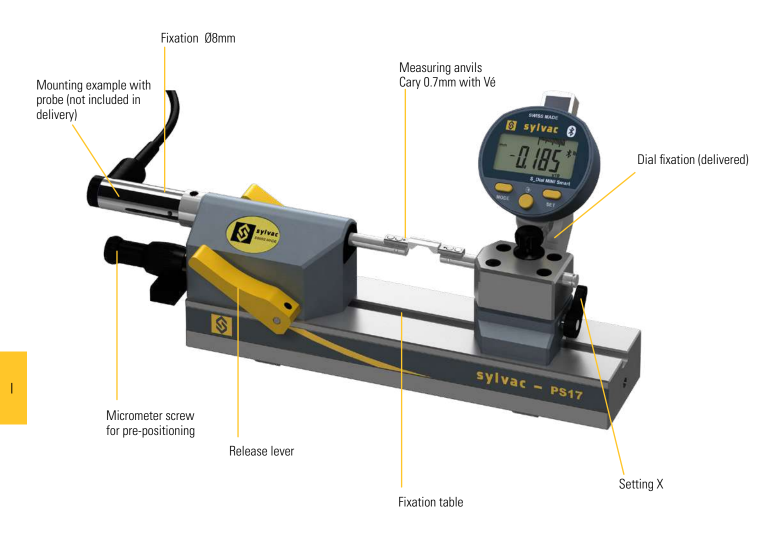




# PS17 Entre-portée

#### **DESCRIPTION**

- Measuring bench with great flexibility of use for external dimensions
- 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



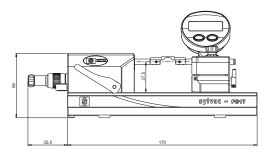


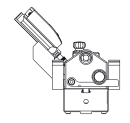


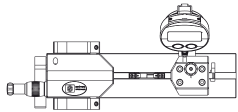


# PS17 Entre-portée

#### **DIMENSIONAL DRAWINGS**







#### **TECHNICAL SPECIFICATIONS**

		908-1244
Туре		VS
Measuring system		at choice 1)
Tailstock adjustable in Z $\pm$ 1.75 mm		•
Measurement capacity C	mm	0 - 37
Measurement scale	mm	0 - 10
Measurement force	N	1
Working temperature (storage)	°C	5 - 40 (-10 - 60)
Weight	kg	1.4
Cary Compatibility		•
Micrometer screw		•

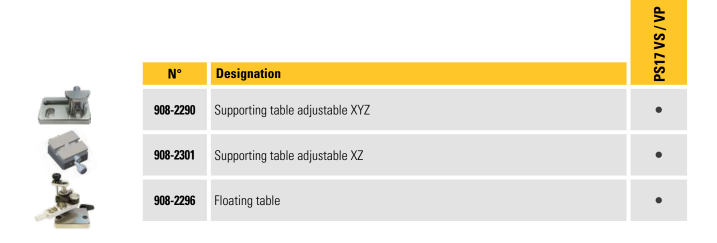
<sup>1)</sup> No-included on delivery

- Instrument according to technical specifications
- Instruction manual
- Measuring anvils Cary 0.7mm with Vé (908-2220)
- Mini digital indicator
- Dust cover





### TABLES, PLATES AND LAPPING



#### **ACCESSORIES**

	N°	Designation	PS17 VS / VP
WWW	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)	•

#### Lapping device

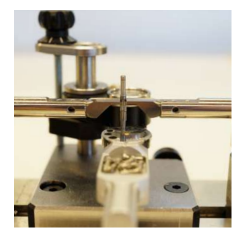
- Device for lapping the anvils on the PS15 BH, PS16 V2 and PS17 measuring benches, enabling perfect parallelism of the anvils for greater measuring accuracy.
- Set consisting of a movable element with linear guide and a motorised rotary drive system for the honing stone
- Delivered complete with 3 honing stones and a bottle of honing liquid.

#### **ANVILS**

Compatible anvils list at the end of this chapter.



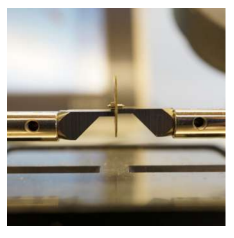
#### APPLICATIONS STANDARD



Measure of a small part on a floating table



Multifunctional control station



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



Entre-portée measurement



Entre-portée measurement



WILLRICH PRECISION
INSTRUMENT... THINK WILLRICH

Ph 866-945-5742 email:sales@willrich.com





# PS15/PS16/PS17

**ANVILS** 

	Anvils Ø1.5		В	F	С	PS15 BH	PS15 BV	PS15 BV+	PS16 V2	PS16 V2 LV	PS 17
	N°	Designation				PS	PS	PS	PS	PS	PS
c	908-2175	Cylindrical anvils TC Ø 1.5 mm	-	8	Ø 1.5	•		•	•		•
	908-2176	Cylindrical anvils TC Ø 2 mm	-	8	Ø 2	•		•	•		•
	908-2177	Cylindrical anvils TC Ø 6.5 mm	-	2	Ø 6.5				•		
,											
E C B	908-2174	Knife-shaped anvils TC 0.7 mm	0.70	2.2	4	•		•	•		•
	908-2178	Knife-shaped anvils TC 0.4 mm	0.40	2.2	4	•		•	•		•
	908-2179	Knife-shaped anvils TC 0.3 mm	0.30	2.2	4	•		•	•		•
	908-2180	Knife-shaped anvils standard TC 0.2 mm	0.20	2.2	4	•		•	•		•
	908-2181	Knife-shaped anvils standard TC 0.14 mm	0.14	2.2	4	•		•			•
	908-2182	Knife-shaped anvils standard TC 0.1 mm	0.10	2.2	4	•		•			•
E//C/	908-2201	Knife-shaped anvils TC 0.7 mm/V	0.70	2.2	4	•		•	•		•
c l <sub>B</sub>	908-2202	Knife-shaped anvils standard TC 1.5 mm	1.5	2.2	4	•		•	•		•



WILLRICH PRECISION
INSTRUMENT... THINK WILLRICH

Ph 866-945-5742 email:sales@willrich.com





# PS15/PS16/PS17

**ANVILS** 

Anvils Cary		В	F	С	15 BH	15 BV	15 BV+	PS16 V2	17	
	N°	Designation				PS15	PS15	PS15	PS	PS
AT BY	908-2214	Knife-shaped anvils TC 0.10 mm	0.10	2.2	4	•				•
	908-2221	Knife-shaped anvils TC 0.12 mm	0.12	2.2	4	•				•
	908-2215	Knife-shaped anvils TC 0.14 mm	0.14	2.2	4	•				•
	908-2213	Knife-shaped anvils TC 0.15 mm	0.15	2.2	4	•			•	•
	908-2216	Knife-shaped anvils TC 0.20 mm	0.20	2.2	4	•			•	•
	908-2217	Knife-shaped anvils TC 0.30 mm	0.30	2.2	4	•			•	•
	908-2218	Knife-shaped anvils TC 0.40 mm	0.40	2.2	4	•			•	•
	908-2219	Knife-shaped anvils TC 0.70 mm	0.70	2.2	4	•			•	•
AT ELLO	908-2220	Knife-shaped anvils TC 0.70 mm/vé	0.70	2.2	4	•			•	•
AT PEC	908-2223	Knife-shaped anvils TC 1.5 mm	-	6	Ø1.5	•			•	•
	908-2224	Cylindrical anvils TC Ø 1.5 mm	-	6	Ø2	•			•	•
	908-2225	Cylindrical anvils TC Ø 2.0 mm	-	6	Ø3	•			•	•
AT ELLE	908-2222	Beveled anvils TC 1.5x0.05 mm	1.50	2.2	4	•			•	•

