OPTICAL MEASURING MACHINES

The strategic diversification operated by Sylvac a few years ago led us to the development of optical machines that meets today's needs perfectly. Our SCAN machines, designed for the ultra-fast measurement of cylindrical parts, allow a multitude of elements that previously required countless pieces seconds, with measurements which could have taken several hours before. The fact that our SCAN optical machines can be integrated into automation lines and communicate with

of equipment to be inspected in the workshop in a matter of the controls of production machines is also a perfect match for the Industry 4.0 model. In this chapter you will also find our VISIO range of video measuring machines, which enable most industrial components to be checked quickly using a direct live image of the part displayed in the software.



Optical measurement

SYLVAC-SCAN

DESCRIPTION S25 & S25T

 Vertical optical measuring machine for static and dynamic measurement of various elements on small cylindrical parts.

- The parts can be mounted between two centres or held in place using various accessories. Attractive design and robust construction with many new features: New touch screen control panel for easy operation directly at the work-place, bi-telecentric optical system, high resolution camera, precision rotary headstock with integrated and protected daily standard, quick and easy accessory changing system, integrated temperature sensors, dynamic LED indicator of the general status of the measured part (GO/NG) and operator messages. Equipped with an exclusive optics tilting system.
- Machines specially designed to measure threads such as, parallel, trapezoidal, conical, round, square, conical, worms, ball screws, bone screws, dental implants, etc.
- Reflex SCAN+ concept for measuring parts without prior programming at the touch of a button
- Delivered complete with a PC and the Reflex SCAN+ software, which allows a multitude of elements to be measured easily and intuitively.
- The machine is delivered fully equipped «Automation Ready» as standard.





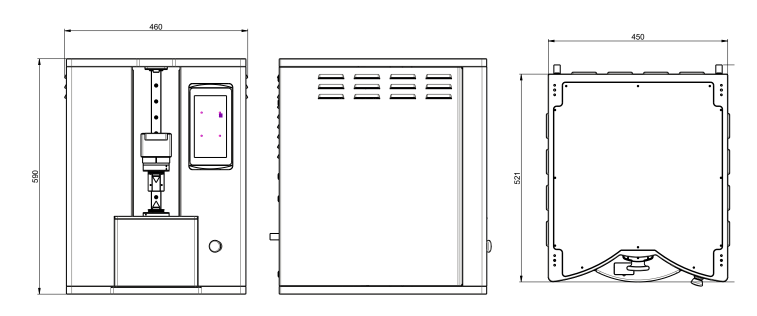
SSylvac

Optical measurement

SYLVAC-SCAN

DIMENSIONAL DRAWINGS

S25 & S25T



TECHNICAL SPECIFICATIONS

		902-4	1020*	902-4025		
		Sylvac S	CAN S25	Sylvac SCAN S25T		
		Diameter	Length	Diameter	Length	
Measuring range	mm	26	200	26	200	
Resolution up to	mm	0.0001	0.0001	0.0001	0.0001	
Max. error	μm	0.9 +D[mm]/100) μm (2.5 +D[mm]/200) μm		0.9 +D[mm]/100) μm	(2.5 +D[mm]/200) μm	
Repeatability 2 δ	μm	0.5	0.8	0.5	0.8	
Holding capacity diameter	mm	51	200	51	200	
Tilting for thread measu	rement			• 30°		
Headstock			High precis	sion rotary		
Axial move speed	mm/s		Up to 10	00mm/s		
Max. weigth of part	kg	3				
Machine's weight	kg		7	73		

^{*} machine soon available

STANDARD DELIVERY

- Instrument according to technical specifications
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Accessories: 2x 902-6259 ISO / MK2 adapter, 2x 902-6202, 902-6161 & 902-6212
- Manual



SYLVAC-SCAN

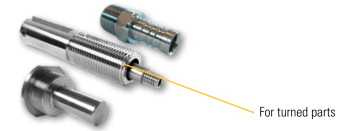
DESCRIPTION

52 REFLEX-CLICK

- Entry-level horizontal optical measuring machines for static or dynamic measurement of various elements on cylindrical workpieces.
- The parts can be mounted in between centres or held in place with various accessories.
- Robust construction with granite column for use in the workshop or test laboratory
- Reflex SCAN concept for measuring workpieces without pre-programming at the touch of a button
- Easy daily calibration thanks to a standard integrated in the machine
- Available in 2 versions :
 - 902-5520: machine with non-rotating headstock, only for static measurements
 - 902-5521: machine with rotary headstock for static and dynamic measurements
- Measuring range: Ø 0.5 to 52 mm, max. length 300 mm
- Delivered complete with a PC and the easy to use Reflex-Click software.





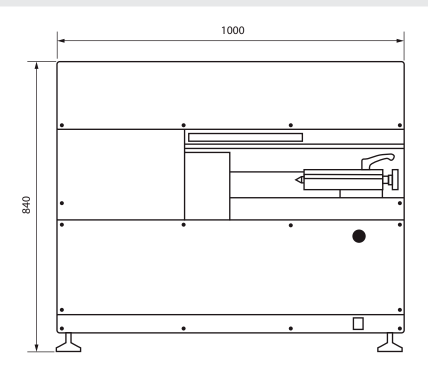


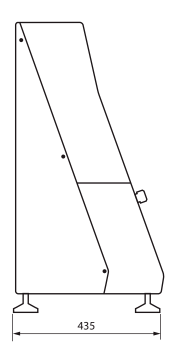


SYLVAC-SCAN

DIMENSIONAL DRAWINGS

52 REFLEX-CLICK





TECHNICAL SPECIFICATIONS

		902-5520		902-5521	
		Diameter	Length	Diameter	Length
Measuring range	mm	0.5 ÷ 52	300	0.5 ÷ 52	300
Resolution up to	mm	0.0001	0.0005	0.0001	0.0005
Max. error	μm	1.5 + D/100	4 + L/100	1.5 + D/100	4 + L/100
Repeatability	μm	0.6	2.5	0.6	2.5
Headstock		Non-Rotating headstock	for static measurements	Rotary headstock for static	and dynamic measurements
Max. weigth of part	kg		L	4	
Machine's weight	kg		10	03	

STANDARD DELIVERY

- Instrument according to technical specifications
- Accessories : 2x 902-6202, 902-6161, 902-6212
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software
- Manual

ī



Optical measurement

SYLVAC-SCAN

DESCRIPTION F60 & F60T

- Vertical optical measuring machines for static or dynamic measurement of various elements on cylindrical workpieces.
- The parts can be mounted in between centers or held in place with various accessories.
- Attractive design and robust construction including many new features: Bi-telecentric optics, high-resolution CMOS camera, rotary headstock with integrated and protected daily calibration standard, quick and easy accessory changing system, integrated temperature sensors, LED indicator of the overall status of the measured part (GO/NG)
- The machine can be operated with the sliding door closed or open, with a light barrier automatically stopping the machine in case of intrusion.
- Reflex SCAN+ concept for measuring workpieces without prior programming at the touch of a button
- Available with tilt system (T) for true comprehensive thread measurement
- Delivered with a complete computer and the Reflex SCAN+ software allowing a multitude of elements to be measured in a simple and intuitive way.
- Machines that can be delivered in «Automation Ready» version on request

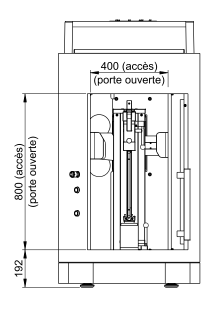


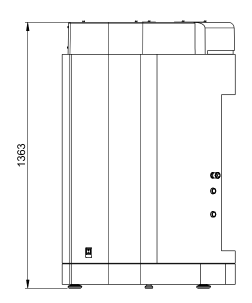


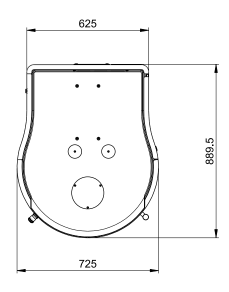
SYLVAC-SCAN

DIMENSIONAL DRAWINGS

F60 & F60T







TECHNICAL SPECIFICATIONS

		902-	4060	902-	4065	
		Sylvac S	CAN F60	Sylvac SCAN F60T		
		Diameter	Length	Diameter	Length	
Measuring range	mm	64	300	64	300	
Resolution up to	mm	0.0001	0.0001	0.0001	0.0001	
Max. error	μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm	
Repeatability	μm	0.5	1.8	0.5	1.8	
Holding capacity diameter	mm	120	315	120	315	
Headstock			Rotary headstock for d	dynamic measurements		
Tilting for thread measur	ement			• 30°		
Axial move speed	mm/s	Up to 100mm/s				
Max. weigth of part	kg	10				
Machine's weight	kg		26	65		

STANDARD DELIVERY

- Instrument according to technical specifications
- Accessories : 2x 902-6202, 902-6161, 902-6212
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual



Unique helix tilting system by Sylvac, for more comprehensive thread measurements.





SYLVAC-SCAN

DESCRIPTION F60L & F60LT

• Optical machine similar to the F60, but in a long version, allowing measurements up to 500mm long and 64mm in diameter.

- Available in 2 versions :
 - 902-4062: SCAN F60L, measuring range Ø 0.5 to 64 mm, max. length 500 mm
 - 902-4067: SCAN F60LT, measuring range Ø 0.5 to 64 mm, max. length 500 mm, with tilting system Exclusive Sylvac up to an angle of 30° allows you to view and measure a multitude of additional elements on the threads, as their detailed profile is not visible unless viewed at the helix angle.
- Machines that can be delivered in «Automation Ready» version on request

Version L!

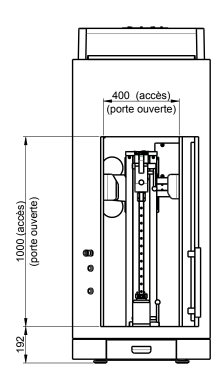


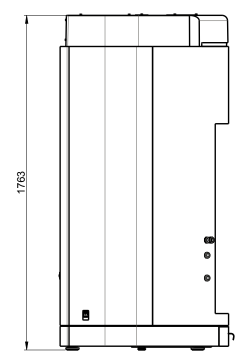


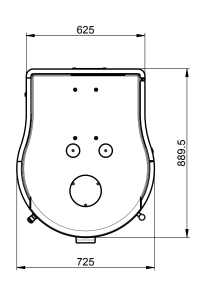
SYLVAC-SCAN

DIMENSIONAL DRAWINGS

F60L & F60LT







TECHNICAL SPECIFICATIONS

		902-	4062	902-4067		
		Sylvac SO	CAN F60L	Sylvac SCAN F60LT		
		Diameter	Length	Diameter	Length	
Measuring range	mm	64	500	64	500	
Resolution up to	mm	0.0001	0.0001	0.0001	0.0001	
Max. error	μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm	(1 + D[mm]/100) μm	(3 + L[mm]/200) μm	
Repeatability	μm	0.5	1.8	0.5	1.8	
Holding capacity diameter	mm	120	500	120	500	
Headstock			Rotary headstock for d	dynamic measurements		
Tilting for thread measur	ement		-	• 30°		
Axial move speed	mm/s		Up to 10	00mm/s		
Max. weigth of part	kg		1	0		
Machine's weight	kg		33	30		

STANDARD DELIVERY

- Instrument according to technical specifications
- Accessories: 2x 902-6202, 902-6161, 902-6212
- Computer with screen, keyboard and mouse
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual

J



SYLVAC-SCAN

DESCRIPTION S145

- New high-capacity optical measuring machines for static and dynamic measurement of various elements on cylindrical parts.
- The parts can be mounted in between centres or held in place with various accessories.
- Attractive design and sturdy construction with many new features: bi-telecentric optical system, high resolution camera, precision rotary headstock with integrated and protected daily calibration standard, motorised tailstock, quick and easy accessory changing system, integrated temperature sensors, LED indicator of the overall status of the measured part (GO/NG), light barrier automatically stops the machine in case of intrusion, removable roof for easy loading of heavy workpieces up to 100 kg and exceptional precision and repeatability
- Delivered complete with a PC and the Reflex SCAN+ software, which allows a multitude of elements to be measured easily and intuitively.
- Machine delivered fully equipped «Automation Ready» as standard

Table with drawer





LED status light indicator

measurement



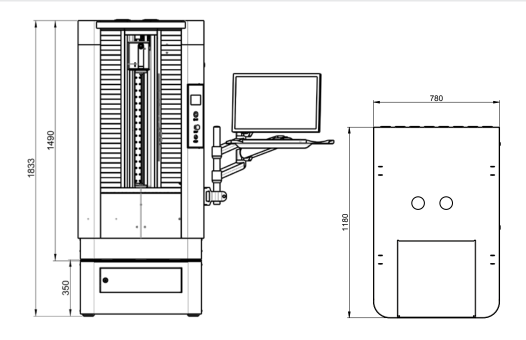
double table



SYLVAC-SCAN

DIMENSIONAL DRAWINGS

S145



TECHNICAL SPECIFICATIONS

		902-4145				
		Sylvac SCAN S145				
		Diameter	Length			
Measuring range	mm	145	615			
Resolution up to	mm	0.0001	0.0001			
Max. error	μm	(1.5 + D[mm]/100) μm	(4 + L[mm]/200) μm			
Repeatability	μm	2 δ =0.5	2 δ =1.0			
Holding capacity diameter	mm	254	615			
Axial positioning speed	mm/s	Up to	o 160			
Headstock		Rotary headstock for static and dynamic measurements				
Max. weigth of part	kg	100				
Machine's weight	kg	53	30			

STANDARD DELIVERY

- Instrument according to technical specifications
- Adapter for Morse 2 (902-6260)
- Computer with screen, keyboard and mouse
- Table 350mm (700mm optional, 902-6611)
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual
- Accessories 902-6210, 902-6380 & Machine stand, with screen & keyboard holder

J



Optical measurement

SYLVAC-SCAN

DESCRIPTION S145L

• Optical machine similar to the S145, but in a long version, allowing measurements up to 1'280mm long and 254mm in diameter.

Machine delivered fully equipped «Automation Ready» as standard



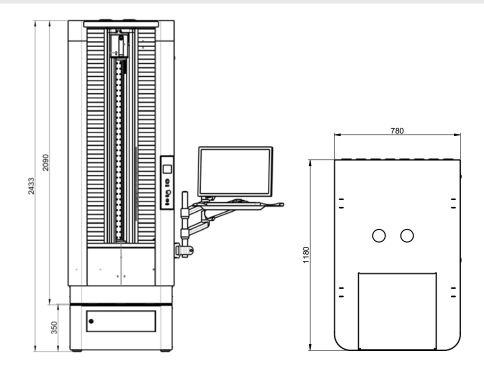




SYLVAC-SCAN

DIMENSIONAL DRAWINGS

S145L



TECHNICAL SPECIFICATIONS

		902-4147				
		Sylvac SCAN S145				
		Diameter	Length			
Measuring range	mm	145	1280			
Resolution up to	mm	0.0001	0.0001			
Max. error	μm	(1.5 + D[mm]/100) μm	(4 + L[mm]/200) μm			
Repeatability	μm	2 ŏ =0.5	2 δ =1.0			
Holding capacity diameter	er mm	254	1280			
Axial positioning speed	mm/s	Up to 160				
Headstock		Rotary headstock for static and dynamic measurements				
Max. weigth of part	kg	100				
Machine's weight	kg	65	50			

STANDARD DELIVERY

- Instrument according to technical specifications
- Adapter for Morse 2 (902-6260)
- Computer with screen, keyboard and mouse
- Machine stand, with screen & keyboard holder
- Windows multilingual operating system
- Sylvac Reflex SCAN Software +
- Manual

U





SYLVAC-SCAN

TECHNICAL SPECIFICATIONS

SOFTWARES

	FUNCTIONS				
	SYLVAC REFLEX SCAN	SYLVAC REFLEX SCAN+	SYLVAC REFLEX SCAN+ PRO		
Automatic measurement of the main features (diameters, lenghts, angles, radius)	•	•	•		
Automatic parts / program recognition	•	•	•		
Reports editor	•	•	•		
Data export	•	•	•		
SPC basic calculation	•	•	•		
Access management - security level	1	Multiple	Multiple		
Off-line programming		Optional	Optional		
Advanced dust filtering		•	•		
Statistic view		•	•		
CAD Import / Export / Compare			•		
Script function			•		
Monitoring SPC module			•		
Thread wizard for custom threads			•		

	GEOMETRICAL TOLERANCING - FEATURES SUMMARY				
	SYLVAC REFLEX SCAN	SYLVAC REFLEX SCAN+	SYLVAC REFLEX SCAN+ PRO		
Diameters	•	•	•		
Lenghts, heights, distances	•	•	•		
Angles, chamfers	•	•	•		
Radii	•	•	•		
Roundness	•	•	•		
Cylindricity	•	•	•		
Across flats	•	•	•		
Rotational diameters	basic	•	•		
Run out	basic	•	•		
Concentricity	basic	•	•		
Threads (parallel)	•	•	•		
Threads taper		•	•		
Advanced threads (root detail, taper, multistarts, worm screws,)		Tilt machines only	Tilt machines only		
Custom threads (bone-screws, dental implants, etc.)			•		
Perpendicularity		•	•		
Form deviation		•	•		
Straightness		•	•		
Interrupted parts (splines, turbines)		•	•		



SYLVAC-SCAN

ACCESSORIES

CENTRES AND DRIVE CENTRES

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
5335 14.5	902-6000	Male centre 10 mm MK1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
3° MK1	902-6160	Rotation centre with a B12 male taper plus a Morse 1 taper shank	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
MK2	902-6161	Rotation centre, Morse 2	•	•	•
3° MK2	902-6162	Rotation centre with a B18 male taper plus a Morse 2 taper shank	•	•	•
MK1 0 0 17 12.5 57	902-6163	Rotation centre, Morse 1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
MK2 8 64 21.6	902-6202	Male centre 17.78 mm, extra (Standard delivery with Sylvac-SCAN S25, F60 and S145)	•	•	•
53.5 17.3	902-6203	Drive centre (Diamond coated 10mm)	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
MK2 0 38 88	902-6210	Drive centre, Ø 42 mm plus a Morse 2 taper shank Diamond coated	•	•	•



Optical measurement

SYLVAC-SCAN

ACCESSORIES

CENTRES AND DRIVE CENTRES

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
	902-6211	Non diamond coated Drive centre Ø 42mm	•	•	•
MK2	902-6212	Centre MK2 diamond coated, Ø 17mm	•	•	•
9 0 MK2 23 84	902-6341	Male centre, Ø 15÷40 mm, plus a Morse 2 taper shank	•	•	•
117.780 MK2	902-6380	Rotation centre Ø 42mm MK2	•	•	•
WK2	902-6410	Drive centre - diamond coated, with reference diameter. Ø 42 mm max.	•	•	•
11.39	902-6420	Small male centre	• Requires 902-6251		
15.39 16.5	902-6421	Small male rotating centre	• Requires 902-6251		

ACCESSORIES

INVERTED V-CENTRES

8 20 3 3	902-6204	Female centre Ø10mm Capacity Ø3 - 10mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251
S N N N N N N N N N N N N N N N N N N N	902-6205	Female centre Ø20mm Capacity Ø5 - 20mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251

I



Optical measurement

SYLVAC-SCAN

ACCESSORIES

INVERTED V-CENTRES

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	902-6206	Rotating female centre Ø10mm Capacity Ø3 - 10mm	Requires 902-6360 902-6160	Requires 902-6360 902-6160	Requires 902-6360 902-6160
96 8 8 6 8	902-6214	Small Female centre 5mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251
90 88	902-6215	Small Rotating female centre 5mm	• Requires 902-6251	• Requires 902-6251	• Requires 902-6251
80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	902-6307	Rotating female centre Ø20mm Capacity Ø5 - 20mm	Requires 902-6360 902-6160	Requires 902-6360 902-6160	Requires 902-6360 902-6160
32 33	902-6310	Female centre Ø10mm Capacity Ø3 - 10mm	• Requires 902-6162	• Requires 902-6162	• Requires 902-6162
43 8 % s 8 % s 8 % s 9 %	902-6311	Rotating female centre Ø30 Capacity Ø5 - 30mm	• Requires 902-6162	• Requires 902-6162	Requires 902-6162
50 12 %	902-6312	Female centre Ø45mm	• Requires 902-6162	• Requires 902-6162	Requires 902-6162
MK2 7 0 0 0 12	902-6340	Female centre Ø40mm MK2 Capacité Ø5 - 40mm	•	•	•





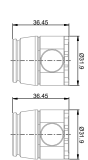
SYLVAC-SCAN

ACCESSORIES

MANUAL CHUCKS

44 55
120
100
4
90 9
- H

		Scan S25T	Morse 2 SCAN 52 / F6	Scan S145
902-6220	External 2-jaw gripper MK1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
902-6270	2-jaw gripper Ø 1-19.5mm MK2 (delivered without jaws)	•	•	•
902-6271	External jaws Ø 1-19.5mm, H=4mm for gripper 902-6270	•	•	•
902-6272	External jaws Ø 2-5mm, H=2mm (for gripper 902-6270)	• Requires 902-6270		
902-6273	External jaws Ø 5-10mm, H=3mm (for gripper 902-6270)	• Requires 902-6270		
902-6274	External jaws Ø 1-19.5, H=8mm (for gripper 902-6270)	• Requires 902-6270		
902-6275	External jaws Ø 1-19.5mm, H=14mm (for gripper 902-6270)	• Requires 902-6270		
902-6276	Jaw raiser, H=10mm (for gripper 902-6270)	• Requires 902-6270		
902-6280	Micro pincer Ø 0.1 - 1.00mm (10 - 75g clamping force)	•		
902-6281	Micro pincer Ø 0.5 - 2.50mm (50 - 250g clamping force)	•		





SYLVAC-SCAN

ACCESSORIES

MANUAL CHUCKS

			Scan S25T	Scan F60	Scan S145
81,50 25 13	902-6306	3-jaw chuck MK2 External clamping Ø 0.5mm - 41mm Internal clamping Ø 12mm - 36mm Step Height : 5mm	•	•	•
81,50	902-6307	3-jaw chuck MK2 External clamping Ø 1mm - 71mm Internal clamping Ø 18mm - 66mm Step Height : 10mm		•	•
8150 4530 224	902-6308	3-jaw chuck ISO40 External clamping Ø 1mm - 150mm Internal clamping Ø 34mm - 174mm Step Height : 10mm			•
	902-6140 6±12mm/I=15mm Set with 5 articles 902-6141 0-6mm/I=3mm 902-6143 6±12mm/I=3mm 902-6144 12±18mm/I=15mm 902-6145 18±24mm/I=6mm 902-6152 0-6mm/I=6mm 902-6153 0-6mm/I=15mm	External jaws, in pairs		For 902.6220 (also for Morse 1)	•
	902-6154	External jaws, in pairs 902.6141 : Jaws dia 0-6mm, T1=1.5mm, B=18mm 902.6142 : Jaws dia 0-6mm, T1=1.3mm, B=18mm 902.6143 : Jaws dia 6-12mm, T1=3mm, B=18mm 902.6144 : Jaws dia 12-18mm, T1=6mm, B=20mm 902.6145 : Jaws dia 18-24mm, T1=9mm, B=25mm	•		• Requires 902.6260
14	902-6231	Raising blocks for external jaws, in pairs		• (<i>Morse 1</i> requires 902.6220)	• Requires 902.6260



Optical measurement

SYLVAC-SCAN

ACCESSORIES

PNEUMATIC CHUCKS

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
173.58 156.5	902-6309	3-jaw pneumatic chuck MK2 1mm - 60mm		•	
173.58 156.5	902-6316	3-jaw pneumatic chuck 0.5mm - 41mm	•		
	902-6318	3-jaw pneumatic chuck 1mm - 150mm			•
	902-6221	2-jaw pneumatic chuck MK1		• Requires 902-6360	

ACCESSORIES PLATES







SYLVAC-SCAN

ACCESSORIES ADAPTERS

			Scan S25T	Morse 2 SCAN 52 / F60	Scan S145
23	902-6258	Adapter MK1 for SCAN S25	•		
240	902-6259	Adapter MK2 for SCAN S25	•		
975	902-6260	Adapter MK2 for SCAN S145			•
75	902-6263	Adapter MK3 for SCAN S145			•
MK1 ©	902-6250	Adapter with bore Ø 6 mm MK1	• Requires 902-6360	• Requires 902-6360	• Requires 902-6360
MK2 © 0	902-6251	Adapter with bore Ø 6 mm MK2	•	•	•
MK2 92	902-6360	Reduction sleeve DIN 2185 MK A/I 2:1	•	•	•



Optical measurement

SYLVAC-SCAN

ACCESSORIES

			SCAN 52	SCAN F60	SCAN S145	SCAN S25
	***	Reflex SCAN Standard (delivered with 902-5520 & 902-5521)	•			
	***	Reflex SCAN+ Standard (delivered with 902-4060, 902-4062, 902-4065, 902-4067, 902-4020 & 902-4025)		•	•	•
	902-7015	Reflex SCAN+ Offline Software		•	•	•
	902-7017	Reflex-SCAN+ Automation software module (Option, require Reflex SCAN+, standard delivery with S145 and S25)		•	•	•
	902-7021	Reflex-Scan+ «PRO» including, advanced thread wizard, CAD compare, Monitoring SPC, scripting		•	•	•
	902-7022	Reflex-SCAN+ PRO Offline		•	•	•



SYLVAC-SCAN

ACCESSORIES

I
I

		SCAN 52	SCAN F60	SCAN S145	SCAN S25
902-6012	Gold demo part	•	•	•	•
902-6013	Gold demo part for threads	•	•	•	•
902-6014	Gold demo part XL			•	
902-6600	Table for Sylvac SCAN F60 (85x85x70cm)		•		•
902-6601	Furniture for Sylvac SCAN F60 storage for PC, drawer with lock and arm for keyboard and screen		•		
902-6602	Table S25T (75x75mm), selectable height 75cm or 105cm				•
902-6605	Height-adjustable table (71-1140mm) for keyboard, screen and mouse (80x60mm)		•		
902-6607	Accessories tidy insert for drawer (included with 902-6601)		•		
928.6006	Plastiform case for SCAN and VISIO	•	•	•	•
902-6609	Rack	•	•	•	•
902-6611	Table 700mm			•	
902-6608	Automation preparation for F60 series (I/O & Pneumatic prep, includes 902-7017		•		
902-6610	Pneumatic actuation of tailstock for F60 series		•		
602-104-01	Protective cover				•





SYLVAC-VISIO

DESCRIPTION 200 & 300 V3

- High quality ergonomic 2.5D optical (video) measuring system
- Extremely robust and durable construction with granite base and gooseneck
- Full HD camera with wide field of view for increased accuracy
- Manual X-Y table with quick-release and high-precision guidance
- Manual or motorised zoom depending on the version
- · Lighting with ring light adjustable in segments, coaxial light and diascopic light
- Delivered complete with a computer with touch screen and the very easy to use Reflex-Vista software offering a wide range of functionalities: Semi-automatic intuitive measurement, automatic edge detection, comparison with imported DXF contour
- Available in 3 versions :
 - 902-2210: VISIO 200, manual zoom, measuring range 200 x 100 x 150 mm
 - 902-2211: VISIO 200, motorised zoom, measuring range 200 x 100 x 150 mm
 - 902-2212: VISIO 300, motorised zoom, measuring range 300 x 200 x 150 mm
- Numerous accessories available

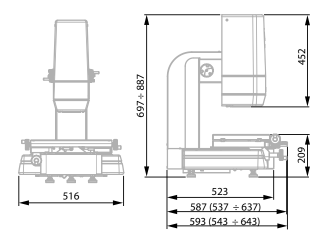


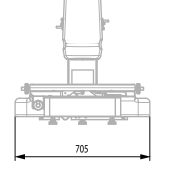


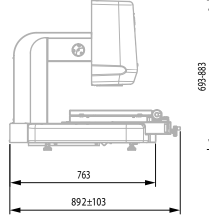
SYLVAC-VISIO

DIMENSIONAL DRAWINGS

200 & 300 V3







Sylvac VISIO 200 V3

Sylvac VISIO 300 V3

TECHNICAL SPECIFICATIONS

		902-2210	902-2211	902-2310	
Model		Sylvac V	isio 200	Sylvac Visio 300	
Measuring volume	mm	200x10	00x150	300x200x150	
X, Y Accuracy (E ₁ , X, Y)	μm	1.9 + 10L/1000	$O(L = mm)^{-1}/^{-3}$	$1.9 + 4L/1000 (L = mm)^{1}/3$	
XY Accuracy (E ₂ , XY)	μm	2.4 + 10L/1000	$O(L = mm)^{-1}/^{-3}$	$2.4 + 4L/1000 (L = mm)^{1}/3$	
Z Accuracy (E ₁ , Z) ²⁾	μm	2.9 + 10L/10	000 (L = mm)	2.9 + 10L/1000 (L = mm)	
Resolution	mm	0.0	0.001 0.001		
Max. load capacity	kg	1	0	20	
Magnification (screen 23.8")			24x - 144x (12x - 288x	with additional lenses)	
Zoom		Manuel 4x	Motorised 6x	Motorised 6x	
Weight		9	8	170	
International standards		EN61000-6-2, EN61000-6-4, EN61326-1, EN12100-1, EN12100-2			

 $^{^{1)}}$ m \leq 5 kg

STANDARD DELIVERY

- Instrument according to technical specifications
- Software Sylvac-REFLEX Vista multilingual
- Computer with touchscreen 23.8", keyboard and mouse
- CAD compare software

- Windows 10 multilingual operating system
- Manual
- Calibration certificate

J

²⁾ mechanical accuracy

³⁾ at glass plate level





ACCESSORIES

			VISIO 200	VISIO 300
	902-6020	Visio demo part	•	•
	902-7370	Diascopic illumination, parallel light	•	•
	902-7100	Additional lens, 0,5x for zoom 6,5x	•	•
	902-7101	Additional lens, 0,75x for zoom 6,5x	•	•
	902-7102	Additional lens, 1.5x for zoom 6,5x	•	•
	902-7103	Additional lens, 2x for zoom 6,5x	•	•
	902-7380	Foot switch for value capture	•	•
0.011 - VID 1	902-7390	Sylvac - Reflex Vista COMPARE	Standard delivery	Standard delivery
	928-6006	Plastiform case for SCAN and VISIO	•	•



SYLVAC-VISIO

ACCESSORIES

			VISIO 200	VISIO 300
AND WHILE-LOAD CONTO	902-7300	Basic fixtures Kit: 1x Quick-Load Corner Fixture (QLC) 1x 13mm x 150mm x 150mm R&R Acrylic Multi-Hole Fixture Plate 1x (3) Dowel Pins 3x 6mm Dia. x 10 and x 25mm Standoff 3x 9mm Dia. x 5, x 10, x 20 and x 25mm Standoff 2x 6mm Dia. x 10 and x 25mm Standoff 2x 6mm Dia. x 10mm Pin Standoff 2x 9mm Dia. x 10mm Pin Standoff 2x 9mm Dia. x 10mm Pin Standoff 2x 40mm Tension Clamp with Rubber Coated Tip 2x 25mm Wire Clamp with Rubber Coated Tip 2x 50mm Wire Clamp with Rubber Coated Tip 4x Aluminium Resting Pin with M4 Thread 1x 50mm x 50mm Corner Viewer for M4 1x 9mm Dia. Adjustable Jackstand with M4 Thread 1x M4 Pusher Clamp 1x 30mm and 1x 45mm Long Adjustable Slide with M4 Thread 1x M4 Tower Block 1x Micro-Clamp Vise with Base for M4 Components 1x 12mm Dia. x10mm Spring Pusher Standoff Clamp 1x 300mm x 190mm x 25mm Component Tray to Hold M4 Components	•	•
AMC COTICA-10AD COTICAL	902-7301	Advanced fixtures Kit: All Basic fixtures (acrylic plate 13x200x200mm) kit added with: 3x 6mm Dia. x 5, x 10 and x 25mm Standoff 3x 9mm Dia. x 10, x 20, x 25mm Standoff 3x 12mm Dia. x 10, x25mm Standoff 2x 6mm Dia. x 10mm Pin Standoff 2x 9mm Dia. x 10mm Pin Standoff 4x 12mm Dia. x 10mm Pin Standoff 2x 40mm Tension Clamp with Rubber Coated Tip 2x 25mm Wire Clamp with Rubber Coated Tip 2x 50mm Wire Clamp with Rubber Coated Tip with 50mm Post 1x 9mm Dia. Adjustable Jackstand with M4 Thread 1x 30mm and 1x 45mm Long Adjustable Slide with M4 Thread	•	•
adal to 20 t	902-7104	Fresnel kit 0.5x / Fresnel lens + lens 0.5x + fixation screws (for Ringlight)	•	
as as as	902-7105	Fresnel kit 0.75x / Fresnel lens + lens 0.75x + fixation screws (for Ringlight)	•	
and the state of	902-7106	Fresnel kit 1.5x / Fresnel lens + lens 1.5x + fixation screws (for Ringlight)	•	
	902-7108	Fresnel kit 0.5x / Fresnel lens + lens 0.5x + fixation screws (for Ringlight)		•