



VF1

Field of View Measuring System

- VF1 is well suited for quick and precise measurements.
- Compact and lightweight desktop machine.
- No need for focus adjustments.
- Offers a large depth of focus with 30 mm.
- Incorporates a touch panel that allows for automatic measurement programs search, execution and measurement results display.
- Includes the next generation InSpec Metrology Software .
- Features a compact profile light design.



Technical Specifications

Measurement Capacity	XY Accuracy		Measurement Range
69.3 x 49.6 mm	At Calibration Plane	5.0 μm ^{1,2,3,4}	30 mm
	Within ± 10 mm of Calibration Plane	(5.9 + L/60) μm ^{1,2,3,4}	

Machine Dimensions	Machine Weight
187 x 394 x 464 mm	20 kg

1. Within operating temperature of 20.0°C \pm 1°C.
 2. L is in mm.
 3. Up to lengths of 75 mm.
 4. Using Micro-Vu Calibration Artifact.

Product information is subject to change without prior notice as a result of ongoing technical development.

Key Features

- Large Measurement Range
 - Minimizes Measurement Error
 - No Focus Adjustments needed
- Single Snapshot Measurement
- Scratch Resistant Stage Glass
- Automatic Part Identification
 - Adjusts to Part's Orientation
 - Minimal Part Fixturing Required
- Compact Profile Light Design
- Programmable Light Settings

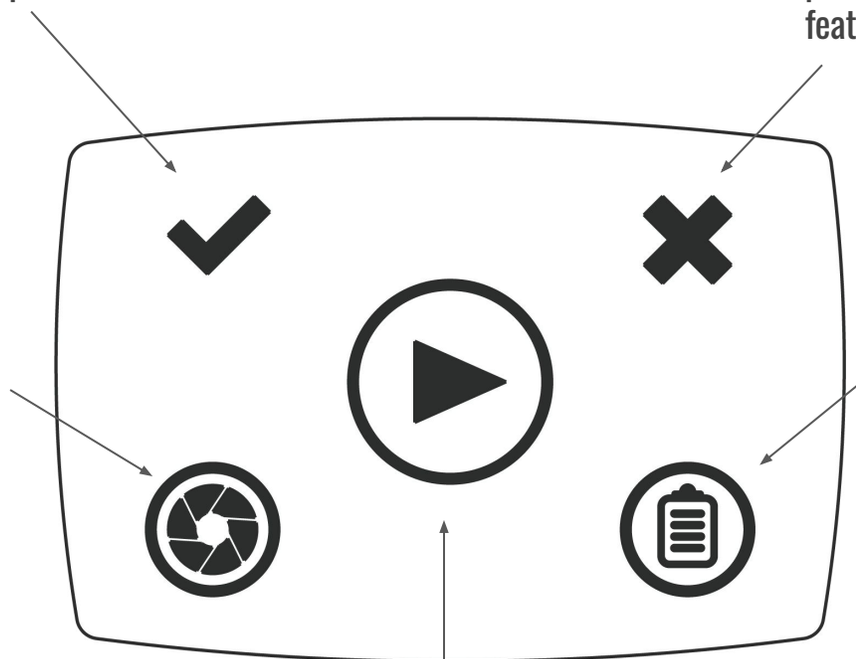
Touch Panel

Pass Indicator:
Illuminates green indicating the part passed inspection.

Fail Indicator:
Illuminates red when the part fails inspection or a feature fails to measure.

Live Image:
Press to display a live video image.

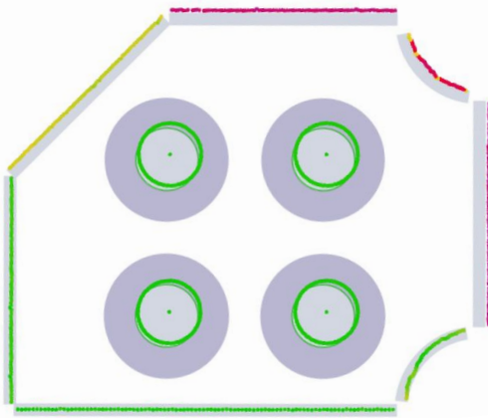
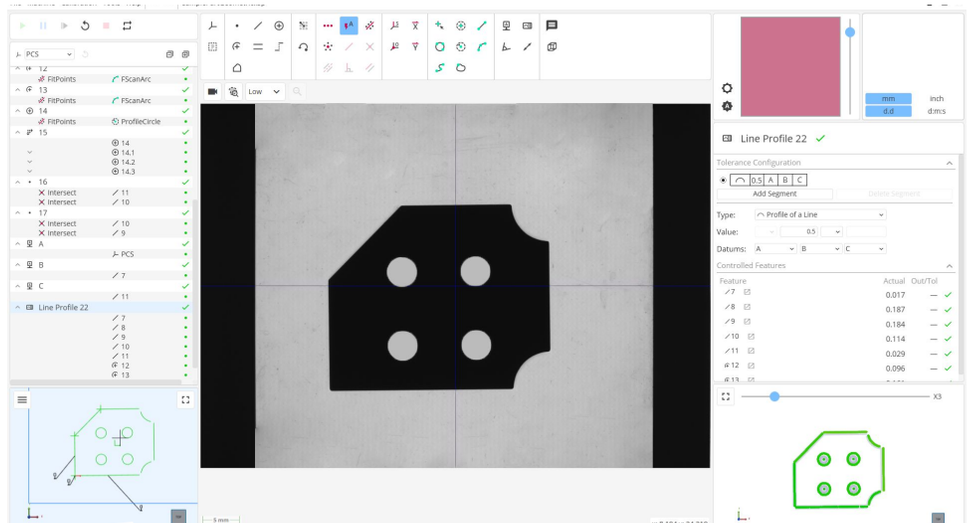
Report:
Opens and closes the Reporting page. Prints the report.



Play:
Runs programs. Searches pattern library and runs program. Displays the machine's state.

InSpec Software

- Concise screen layout.
- Advanced edge detection algorithms.
- Sub-pixel accuracy and repeatability.
- Included vision and light calibration routines.



- Import nominal values from 3D CAD models or based on reference part measurements.
- Profile tolerances support complex datum reference frames.
- Color-based Points View visualizes geometric tolerance results.

- Automatically record data and print an inspection report.
- Export measurement results and data automatically after completing measurements.
- Advanced geometric dimensioning and tolerancing capability.

Reporting

Filter Properties: None Include Schematic

Date: 2023-04-23 04:30:49 PM

Feature	Actual	Nominal	Dev/Nom	Out/Tol
14.2				
Diameter	3.9787	4.000 ± 0.500	-0.0213	✓
Position X	10.0197	10.000 ± —	—	✓
Position Y	16.0437	16.000 ± —	—	✓
Position Z	0.0000	0.000 ± —	—	✓
Position 23	-0.3693 -0.4618	⌀ 0.5 A B C ⌀ 0.1 A	—	✓
14.3				
Diameter	3.9712	4.000 ± 0.500	-0.0288	✓
Position X	20.0300	20.000 ± —	—	✓
Position Y	16.0445	16.000 ± —	—	✓
Position Z	0.0000	0.000 ± —	—	✓
Position 23	-0.3496 -0.4550	⌀ 0.5 A B C ⌀ 0.1 A	—	✓
16				
Position X	-0.0082	0.000 ± —	—	✓
Position Y	15.0674	15.000 ± —	—	✓
Position Z	0.0000	0.000 ± —	—	✓
17				
Position X	9.9966	10.000 ± —	—	✓
Position Y	25.0811	25.000 ± —	—	✓

Product information is subject to change without prior notice as a result of ongoing technical development.