Specification and scope of supply of Opti-Scan 2000.35

Description	Specification/scope of supply			
Max Single scan area 18 2	2000mm (X) x 1125mm (Y)			
Max Single scan depth* 1,2 & 3	1125mm (Z)			
Valumatria a a una cutt	75			
Volumetric accuracy**	75 microns			
Repeatability**	35 microns			
Point Spacing	Better than 250 microns			
Scanning speed***	> 5,000,000 points per second.			
Scanning time***	< 15 seconds			
Processing time****	< 30 seconds			
Peripheral equipment	USB lighting controller, Standard Computer Interface			
Recommended Operating System	Windows 10 64bit			
Software included:	3D scanning, automated repositioning, texture map acquisition, 3D color rendering, creation of cross-sections, creation of 3D edges, reverse engineering of 3D edges to DXF/DWG, comparison of 3D edges to DXF/DWG, reverse projection of colored deviation reports onto part, creation of 3D point clouds in PLY, STL, VRML, ASCII formats, creation of texture mapped point clouds, calibration software.			
Free 3D Inspection Software:	Fully compatible with off the shelf free 3D inspection software. Functionality includes comparison to 3D solid models, dimensioning, GD&T, cross-sections, full surface deviation inspection, merging of scans, customizable reports, automatic alignment of scan to CAD, point cloud meshing, processing and filtering, extraction of nominal data from CAD model, comparison of 2 scans.			
Advanced 3D inspection software option (Geomagic Control X)	Available on request. Comparison to 3D solid models, GD&T, SPC, cross-sections, full surface and edge inspection, creation of report templates, automated merging of point clouds, automatic alignment of scan to CAD, automatic point cloud processing and filtering, automatic detection or repositioning spheres, macro creation for full automation, automatic extraction of nominal data from CAD model, comparison of 2 scans.			
3D reverse engineering (advanced package)	Available on request. Creation of 3D solid models from scan data.			
Calibration Kit	Included as standard, retro-reflective reference markers mounted onto steel plate with repositioning frame			
Accuracy Verification Object	Included as standard, calibrated ball bar			
OptiScan construction	Welded steel frame with folded sheet metal panels. Turntable with back lit LED markers.			
Automated turn-table maximum load (UDL)	100kg, higher loading available on request, e.g. 1 tonne			
Camera	>65 megapixels			
Projection source	LED/laser projector.			
Data cables	HDMI, USB3 & Fibre Optic			
Data Cables	india, 3353 & ribre Optic			
Power supply	230 Volt, single phase, 50Hz or 110 Volt, single phase, 60Hz on request			
Power consumption	13 Amp maximum at 230 Volt, 20 Amp max at 110 Volt			
EC directives	Compliant with Machinery, Low voltage and EMC Directives.			
Paint colour (powder paint)	RAL 9005: Black			
Ambient operating conditions	5-35 degree C			
Light Curtain	Required for turn-table operation			
Approx Footprint width/ depth/ height/ weight	4249mm (W) x 2662mm (D) x 2899mm (H) <1500kgs			
Standard packing	Export crate suitable for sea shipping			
Wowents	One was limited warrants on hardware and activers			
Warranty Optional extended warranty	One year limited warranty on hardware and software Two or three year extended warranty (requires software upgrade option)			
Software support option	Annual support contract provides free software upgrades			
Outware support option	Annual support contract provides nee software upgrades			

1 Larger parts can be measured with multiple scans
2 Other sizes are available on request, exact dimensions may vary by slightly depending on setup.
3 Other accuracies are available on request
*Actual scanning range will be significantly larger, however measurements outside of this range may have additional noise.
**Accuracy achieved by measuring a reference object at various locations within the measuring volume, contact inspecVision for further details.
***Time taken to measure a typical component. Results may vary depending on part measured or speed of computer
****Time taken to process the measurements of a typical component. Results may vary depending on part measured or speed of computer.
Actual measuring accuracies achieved will depend on operating environment, user input, quality and condition of materials
Due to our policy of continuous improvement specifications are subject to change without notice, please contact factory or your InspecVision dealer



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Dist	ribute	or De	etails	:

Opti-Scan 2000.35 Schematic

