



Shad\$\$ Scan Laser Shadow & Eddy-Current Scanner

SHADYSCAN a non-contact profile thickness measuring system that combines the signal of a through-beam sensor with the signal of an inductive eddy current sensor. SHADYSCAN has many applications. In particular it is suitable to measure the thickness of expanded sheets that cannot be measured with absorption systems such as X-rays and Beta rays.

PRINCIPLE OF OPERATION

The light beam is aimed tangentially to the surface of the film and redirected over the measurement roller. The through-beam is collected by a CCD camera which monitors the increase and decrease of the shadow generated by the film. This measurement depends on the relative movement between the roller and the sensing beam, as well as the variation of the film thickness. In order for the variation of the shadow to be proportional only to the variation of the film thickness, it is necessary to compensate for any mechanical displacement between the parts. This is achieved by means of an inductive eddy current sensor that constantly detects the distance between the camera and the roller along the thickness axis.



MAIN FEATURES

LIMITLESS PERFORMANCES

Calibration is not required as the measuring process is not affected by material composition, colour, or transparency.

HEAVY DUTY STRUCTURE

The structure is designed and built to ensure maximum structural stiffness essential for precise measurement under all operating conditions.

DIMENSIONS

The frame of the machine is compact and has an integrated electrical panel and control panel. Installation is quick and easy (plug and play).

MOTORISED ROLL

SHADYSCAN uses a motorised roller to eliminate the risk of material slipping. The motor is synchronized with the line speed to maintain surface speeds and eliminate drag friction.

INDUSTRY 4.0 & IoT

SHADYSCAN is prepared with OPC-UA protocol for Industry 4.0.

EASY ACCESS FOR MAINTENANCE

SHADYSCAN has been designed to ensure easy access to all parts requiring maintenance. A pneumatic control allows the entire sensor to be moved away from the measuring roller.

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TECHNICAL DATA



Model	W max. film width (mm)	Y h. film (mm)	X (mm)	A (mm)	B (mm)	C (mm)	E1 (mm)	D (mm)	E2 (mm)	G (mm)	F (mm)	M (mm)	N (mm)	Linearity (µm)	Max Thickness (mm)	Resolution (µm)	Gap Sensor-Roll (mm)	Transversal speed (mm/S)	Power (kW)	Weight (kg)
900	900		2200	2230				260	220	1450	3290		1490					100	1,38	375
1100	1100		2400	2430							3490		1690							400
1300	1300		2600	2630							3690		1890							425
1500	1500		2800	2830							3890		2090							450
1700	1700		3000	3030	670 82						4090		2290							475
1900	1900	387,5	3200	3230		820	590				4290	640	2490	≤3	3,5	0,3	5,5			500
2100	2100		3400	3430							4490		2690							525
2300	2300		3600	3630							4690		2890							550
2500	2500		3800	3830							4890		3090							575
2700	2700		4000	4030							5090		3290							600
1_ Commu	nication inter	face; 2_	Power	supply	; 3_ Co	ompres	sed air	inlet.												

