



Manual Film Applicators

ZAF 2010

4-sided Applicator Frame



Versatility

The applicator frame can be used manually or in combination with automatic film applicators. Various width and thickness combinations (4 per version) are available.



Reliability

A significant advantage that the coating material being applied is retained within the guide walls, resulting in clean and precise applications.



Ease of Use

The film thickness can be easily chosen by placing the applicator with the desired thickness.

Proceed 60µm	Instrument Tech Specs	
	Measurement Modes	4 gap heights depending on version: 30 / 60 / 90 / 120 μm (1.18 / 2.36 / 3.54 / 4.72 mil) 50 / 100 / 150 / 200 μm (1.97 / 3.94 / 5.91 / 7.87 mil) or 4 on request from 5 - 2,000 μm (0.20 - 78.74 mil)
	Measuring Geometries	Film Width depending on version: 60 mm (2.36") 80 mm (3.15") or on request from 20 mm to 200 mm (0.79" - 7.87")
urloz; 30µm		







Our Accessories

Image	PartNumber	Description
	43010923	Proceq Precision-Vacuumplate with a series of holes of 1 mm (0.04") drilling (43010923) Accessories
	43010966	Proceq Precision-Vacuumplate with a series of holes of 0.5 mm (0.02°) drilling (43010966) Accessories
	43010906	Proceq Vacuum Pump 230 V with hose (43010906) Accessories
	43010924	Proceq Vacuum Pump 115 V with hose (43010924) Accessories
Standards & Guidelines		Description
ASTM D1640 (Depending on accessory)		
ASTM D47	748-10	
ASTM D82	23	

SWISS C MADE



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors. www.screeningeagle.com







Machine translated & automatically generated (English version prevails): 01.04.2025 Copyright © 2023 Screening Eagle Technologies AG or its affiliates. All rights reserved.