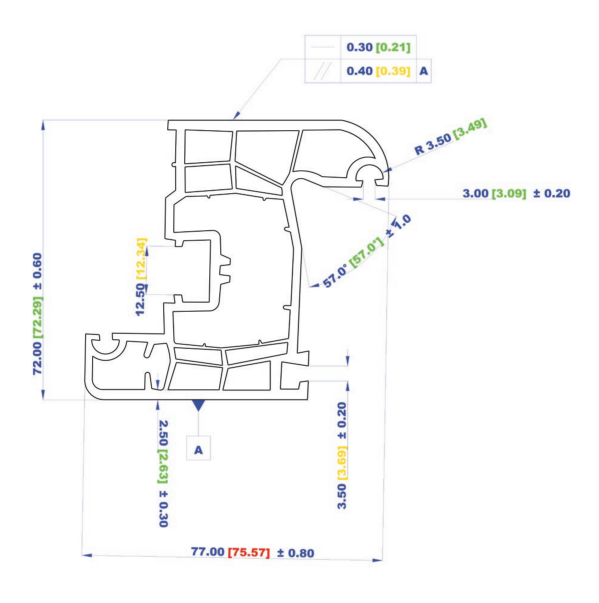


PROFILE MEASUREMENT SOLUTIONS



"Quality is never an accident..."

William A. Foster

SCAN FIT AND MEASURE (SFM)

SFM is an off-line 2D measurement system for inspection of the profile geometry for Aluminium and PVC extrusion. SFM provides the full set of tools for Geometric Dimensioning and Tolerancing (GD&T) like precise measurements of size, position, orientation, etc. With a single button click, the system scans, measures and generates pass/fail reports comparing the scanned image to the CAD drawing.

The large field of view area of the scanners allows sizable parts to be measured or several profiles from a multi-cavity die to be scanned at the same time.

SFM ensures that your products conform to all industry standards and meet customer specifications and requirements.



- One button measurement and reporting
- Automatic BestFit alignment to the CAD drawing
- Al smart assistant and advanced algorithms for higher precision
- Multi-part measurement
- Assembly inspection
- Measurement Data Center for storage, analyses and reporting
- Touch screen comparator functionality
- Constructed features for precise measurement
- Open standard for integration with information systems
- Rugged design for shop floor operations



ADDS TRACEABILITY

The MDC ensures that each measurement is tracked and stored on a local server or in a cloud.

REPORTS AND ANALYSES

The system can generate reports for single measurements or over a period of time.

CLOUD OR LOCAL SERVER

The MDC could be accessed online or installed on a local server within the factory.

REAL-TIME MONITORING

Managers can monitor measurement results in real time and take immediate actions when necessary.



Aluminium extrusion



PVC extrusion



Medical tubes



Gaskets



Metal sheet parts

SFM 250



Maximal Measuring Area:

200 mm x 250 mm (8" x 10")

Average Measuring Speed (Multi-part):

~00:05 min per part

XY Accuracy:

 $E2 = (20 + 20L/1000) \mu m$

Maximal Part Height:

80 mm (3")

Maximal Part Weight:

2kg (5 lbs)

Operating Temperature:

10°C - 35°C (50°F - 95°F)

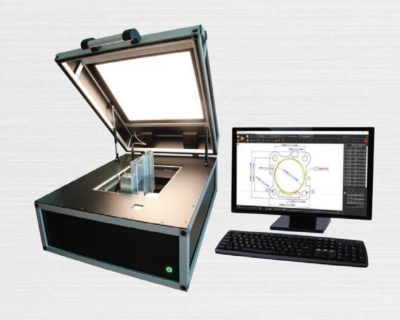
System Dimensions (WxDxH):

420 x 530 x 230 mm (17" x 21" x 9")

Footprint (WxD):

380 x 420 mm (15" x 17")

SFM 400



Maximal Measuring Area:

300 mm x 400 mm (12" x 16")

Average Measuring Speed (Multi-part):

~00:15 min per part

XY Accuracy:

 $E2 = (30 + 25L/1000) \mu m$

Maximal Part Height:

130 mm (5")

Maximal Part Weight:

5 kg (11 lbs)

Operating Temperature:

10°C - 35°C (50°F - 95°F)

System Dimensions (WxDxH):

710 x 1050 x 500 mm (28" x 41" x 20")

Footprint (WxD):

600 x 620 mm (24" x 25")

SFM 600



Maximal Measuring Area:

400 mm x 600 mm (16" x 24")

Average Measuring Speed (Multi-part):

~00:15 min per part

XY Accuracy:

 $E2 = (30 + 25L/1000) \mu m$

Maximal Part Height:

110 mm (4")

Maximal Part Weight:

5 kg (11 lbs)

Operating Temperature:

10°C - 35°C (50°F - 95°F)

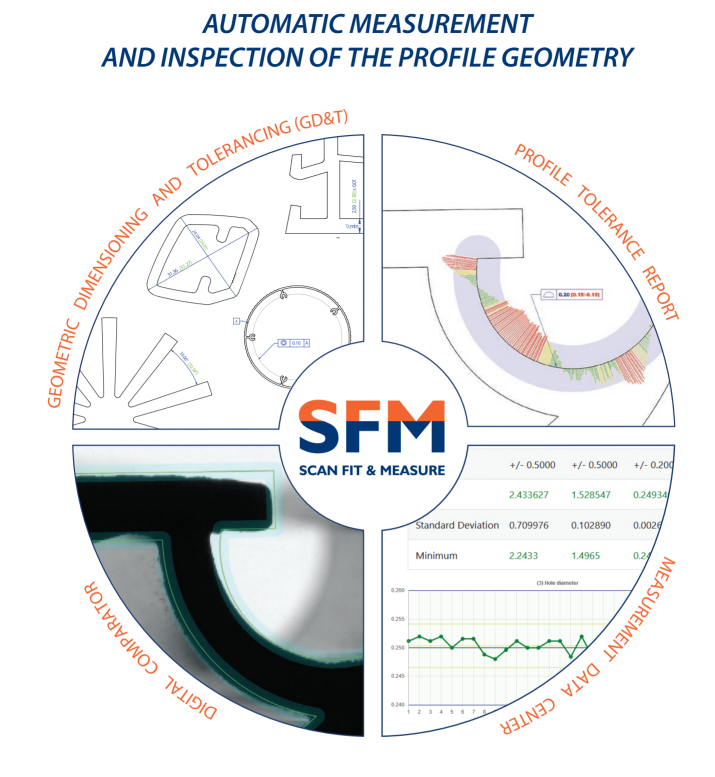
System Dimensions (WxDxH):

850 x 1250 x 400mm (33" x 50" x 16")

Footprint (WxD):

750 x 770mm (29" x 30")

AUTOMATIC MEASUREMENT AND INSPECTION OF THE PROFILE GEOMETRY



www.sfmeasure.com



EngView Systems JSC

135 Tzarigradsko Shosse Blvd. 1784 Sofia Bulgaria

tel.: +359 2 976 83 12 info@sfmeasure.com www.engview.com



EngView Systems USA Inc.

2201 Long Prairie Rd, Suite 107173 Flower Mound, Dallas, TX 75022 USA

tel.: +1 469 902 9754 kris.hanchette@engview.com www.sfmeasure.com



South America

Metropolitan Square Business R. Luso-Brasileira 4-44, Sala 1008 Jd. Estoril – Bauru, Brazil tel.: +55 11 984 243 884 info@sfmeasure.com www.sfmeasure.com



OGP Messtechnik GmbH

Nassaustraße 11 D-65719 Hofheim-Wallau, Germany tel.: +49 6122 99 68 0 ogpgmbh@ogpnet.com www.ogpgmbh.de