



PORTABLE SYSTEM FOR LABORATORY USE OR IN-LINE INSPECTION

Portable version featuring up to five lightweight sensor, suitable for any environment. Unisense-GO is a versatile solution designed for integration into your production lines or laboratory settings. Easily detachable and taken wherever you need it, giving you a way to keep track of your production providing a convenient and versatile measurement experience without compromising on performance. patented automatic calibration

Non contact, non destructive, non radiation

Low cost

Simple interface via OPC/UA interface

Basis Weight range : 0 – 4000 g/m²

Foil Width: 220-550mm

Sensor spot diameter: 5mm (Up to 5 sensors at the same time)

Resolution: down to 0,01 g/m²

Static Accuracy: $\pm 0.04\%$ (2σ) *

Power supply typ: 24V

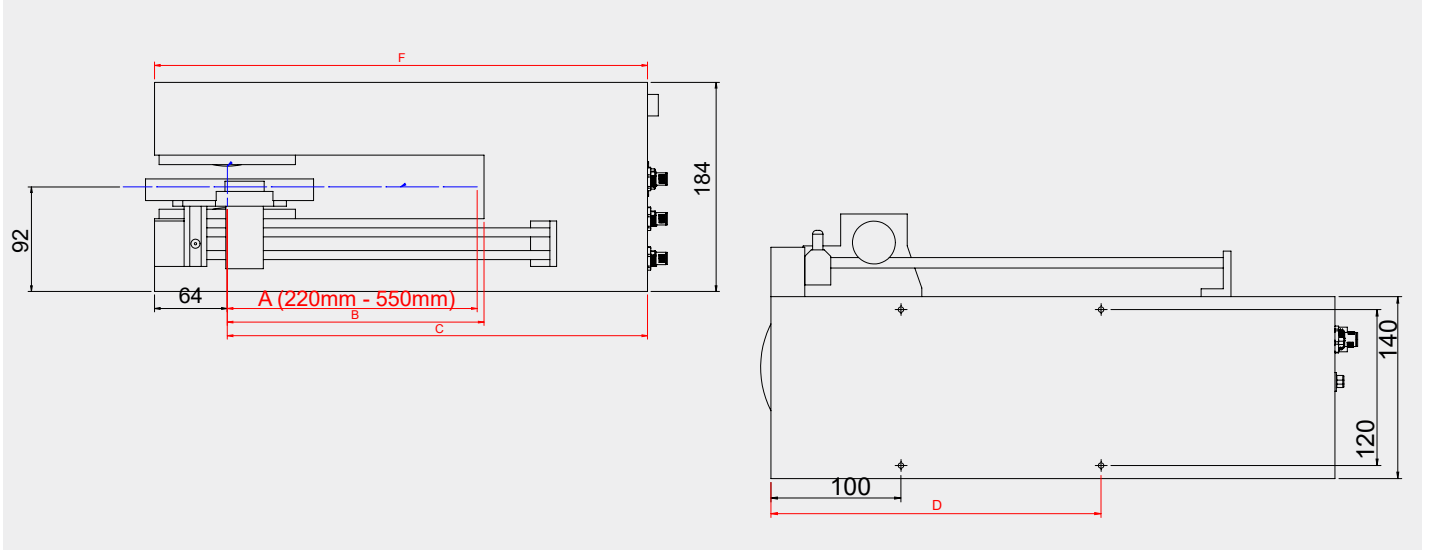
Possible ATEX version: Yes

CE Compliance EN 2006/42: Yes

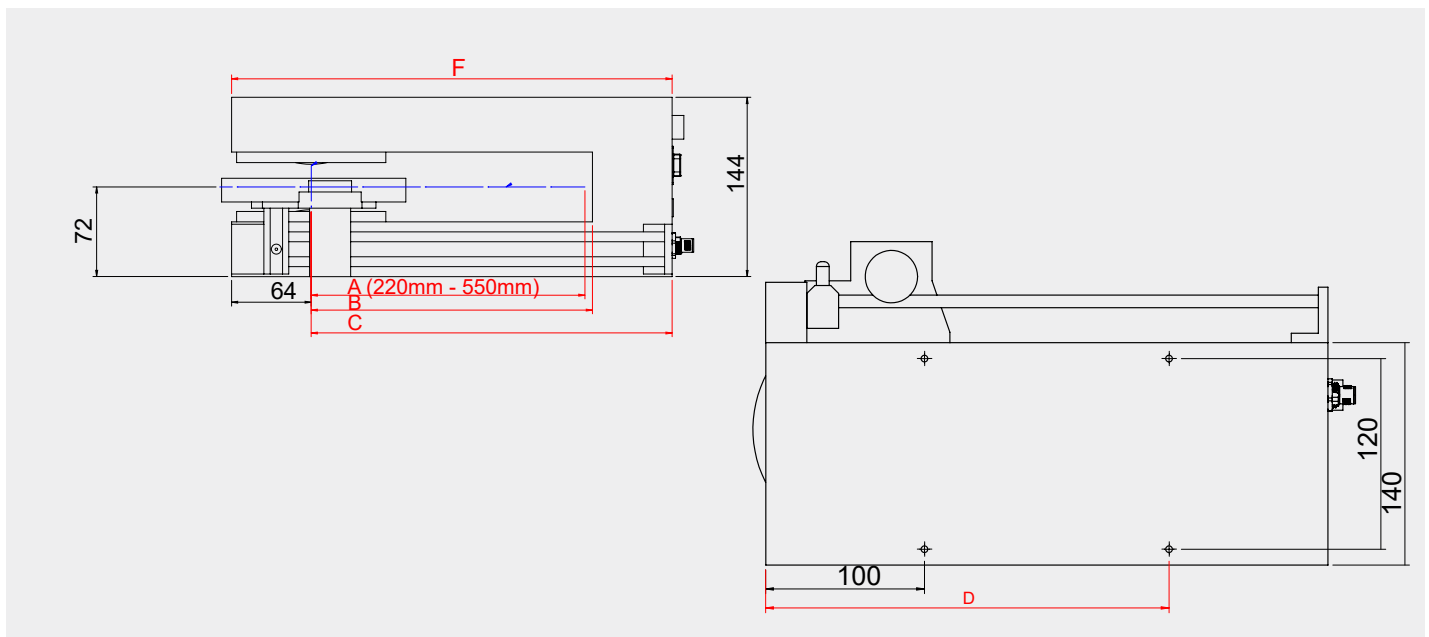
*Test conditions and specifications used available on request

TECHNICAL SPECIFICATIONS

INTEGRATED PLC



WITHOUT PLC



INTEGRATED PLC

	INTEGRATED PLC
A	web width(distance web edge/ measuring point)
B	A + 6mm
C	A + 150mm
D	A + 34mm
F	A + 214mm

WITHOUT PLC

	WITHOUT PLC
A	web width(distance web edge/ measuring point)
B	A + 6mm
C	A + 70mm
D	A + 34mm
F	A + 134mm