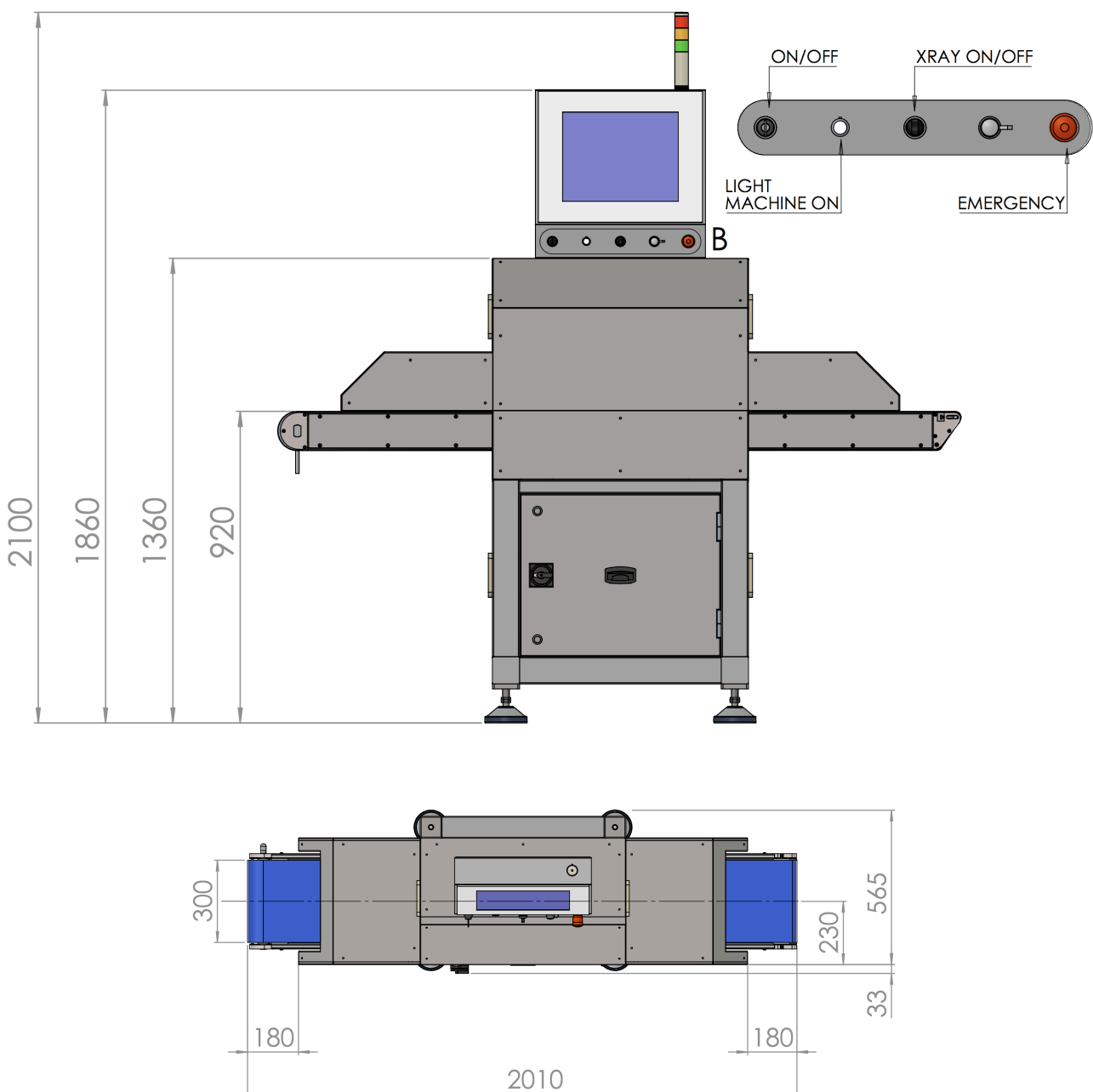


Ars **XR100** inspection machine is designed to simultaneously check missing items, inclusions, damaged products, package integrity.

XR100

XR100 provides an extremely precise weight analysis.



Ars srl con unico socio

Via Piero Gobetti 19 - Arezzo, 52100 (IT)
 +39 0575 398611
 +39 0575 398620

info@arsautomation.com
 www.arsautomation.com

Specifications:

MODEL	XR100
Conveyor Length	2000 mm
Aperture Opening	370 mm x 45mm
Conveyor Line Heights	830mm Adjustable + - 50mm
Conveyor Speed Range	15m/min
X Ray Generator	SPELLMANN
X Ray Type & Emissions	FAN BEAM 0,7mA – 50 kV
Detector Resolution At Maximum Speeds	0,162mm @ 15m/min
Display & Operating System	Monitor touch 17" - Win7 Pro 64
Safety	Electrical safety Class I - IP54
Communications	Internal RS232
I/O	On request
Ingress Protection & Finish	Steel 304
Operating Range	10°C - 38°C
Power Requirements	230 VAC +-10%
System Cooling	INTERNAL FAN
Air Requirements	420 mc/h
Belt Specifications	Pu 0,7mm FDA approved
Reject	Aux dry contact (max 6A 230VAC) ejection
Option & Accessories	Aux dry contact (max 6A 230VAC) ejection
Remote Diagnostic	Ethernet required 1GBit

The machine has been designed according to the following regulations:

2006/42/CE	On Machinery And Amending Directive
IEC 60204-1:2016	Safety Of Machinery, Electrical Equipements Of Machine
2014/35/UE	Low Voltage Directive
CFR TITLE 21	1020.40 Cabinet Xray System

Ars srl con unico socio

Via Piero Gobetti 19 - Arezzo, 52100 (IT)
 +39 0575 398611
 +39 0575 398620

info@arsautomation.com
 www.arsautomation.com