smiths detection

ScanMobile[™] 130100

MOBILE X-RAY INSPECTION SYSTEM



Feature Highlights

- Mobile, flexible system
- Incorporates HI-SCAN 130100
- Heat insulated body
- Air-conditioner (option)
- Integrated power generator (option)
- Penetration up to 30 mm steel (typical)
- Film safe up to ISO 1600 / 33 DIN

ScanMobile is a mobile X-ray inspection system using a self-propelled vehicle (chassis) with an especially manufactured body. The X-ray inspection system HI-SCAN 130100 is integrated.

The ScanMobile has been designed for places where luggage, freight or mail is loaded or unloaded and has to be checked for customs or security purposes.

A heat-insulated body and an optionally installed powerful air-conditioner and heating system ensure optimum operation regardless of the climatic conditions.

To establish operation at AC mains, an integrated power generator is incorporated as an option to supply the electrical devices independent of a mains source.

Fast and easy loading and unloading of items to be inspected is guaranteed by means of a powerful motorized conveyor at the input side and a heavy duty roller conveyor at the output. Both of them can be folded up into the vehicle. The height is adjustable to adapt both devices to the requirements of the operating area.

The operator space is provided with all necessary equipment to control the scanning process, e.g. monitor, keyboard, control panel with indicators and optionally an intercom system.

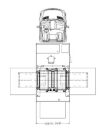
HI-SCAN 130100 General Specifications	(refer to sheet 95588232 for more information)
The state of the s	1310 (W) x 1015 (H) [mm] • 51.6" (W) x 39.9" (H)
	1300 (W) x 1000 (H) [mm] • 51.2" (W) x 39.4" (H)
	approx. 350 mm (13.8")
Conveyor speed at mains frequency	
50 Hz / 60 Hz	
Max. conveyor load even distributed	250 ka (551 lbs)
over the whole conveyor	The state of the s
·	integrated feed-in conveyor (length approx. 1.5 m (59.1"))
,	HD discharge roller conveyor (length approx. 1.3 m (51.2"))
	fold down in horizontal position for operation
Resolution (wire detectability) 33	
	standard: 26 mm • typical: 30 mm
	guaranteed up to ISO 1600 (33 DIN)
	100 %, no warm-up procedure required
Anode voltage	
ScanMobile 130100	
General Specifications	
· · · · · · · · · · · · · · · · · · ·	Mercedes Sprinter / Iveco Daily
	thermo body in sandwich technique
	-10° to +40°C / -20° to +60°C standard
	-10° to +50°C / -20° to +60°C option - premium warm package
	-20° to +40°C / -20° to +60°C option - premium cold package
Safety	indicator X-ray on; emergency stop system
	external power supply 220 - 240 VAC +10% / -15%;
11,7	50 Hz or 60 Hz ± 3 Hz; power cable for external power supply;
	power distribution
Additional features	illumination
	accessories
Options	motorized discharging conveyor; voltage stabilizer; rapid heater; air-conditioner 5); video system for (dis-) charging
·	area; 19" monitor 51; rear view system; extended temperature range; cupboard; power generator (different models
	on request); intercom system; printer
Waldala Manada a Conta	
Vehicle Mercedes Sprinter	
General Specifications	Managed as Danie Contrator E1E CDI (10
	Mercedes Benz Sprinter 515 CDI 4x2
•	Iveco Daily 40C15 / E3V
	diesel; 4 cylinders
	direct injection
Total displacement	
	110 kW at 3800 rpm • 330 Nm at 1200 - 2400 rpm
	5300 kg (11684.51 lbs)
	4325 mm (170.27"
Fuel capacity	
Electrical system	
Options e.g.:	driver's cabin air-conditioner; auxiliary heating system; heat insulating glass; fog lamps; spoiler on top of driver

 $^{^{\}rm 3J}$ Conds.: steel step wedge, CU wires, belt speed 0.24 m/s



Example: Mercedes Benz Sprinter 515 CDI 4x2
Dimensions depending on the options (Air conditioner, tyres, conveyor length...).
Modification of manufacturer reserved.

5) different values / types optional



receiver with cassette recorder / CD; electric powered windows lift; window in entrance door of operator cabin

$\begin{tabular}{ll} For product information, sales or service, please go to www.smithsdetection.com/locations \\ \end{tabular}$

cabin; reinforced battery;

(further options on request)

 $^{^{\}mathrm{1}\mathrm{]}}$ from vehicle floor / approx. values

⁴⁾ extended temperature range on request