

AC700 Material Sensor for Asphalt Pavers

A key precondition to laying a smooth pavement is using a material control system to maintain a constant head of material in front of the screed.

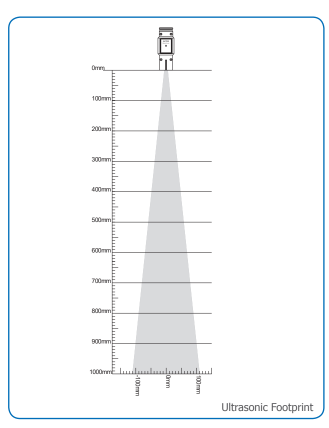
The AC700 Material Sensor monitors and signals the actual level of material to a controller. The controller will then be able to regulate the material flow to maintain a constant level of material.

The sensor requires a minimum of maintenance as it uses ultrasonic non-contact sensing which eliminates the problem of clogging material on mechanical sensors and removes the need for supervision in use.

It has an LED indicator used for indication of sensor status.



AC700 Material Sensor Specifications	
Part Number	S-50643
Version	T13
Application	Auger or Conveyor Material Buildup Sensor
Power Supply	12/24 Volt System (10-30 VDC)
Power Consumption	Typical at 24 VDC 70 mA Max. 200 mA
Dimensions (LxWxH)	130x53x67mm
Weight	0.35kg
House	Aluminium
Storage Temperature	-40°C to 85°C
Operating Temperature	-10°C to 85°C
Sensor Type	1x 125kHz Ultrasonic Transducer
Transducer Beam Width (-3dB full angle)	12° +/- 2°
Sensor Range	200-1000mm
Connector	4-Pin Valve, Male 1: Output 2: NC 3: Vbat GND: GND
Output	Voltage Output



TF-Technologies reserves the right to make changes without further notice.

v. H811503