# **JSB** Silver Scales

# **Digital Silver Scales** Accurate and Robust



### **Reliable Performance**

The smart load cell and digital interface offer the highest reliability and plug-and-weigh capability for optimum convenience during operation and service, while the robust aluminum die-cast housing ensures durability even in demanding working conditions.

### Intuitive, Large Display

The high-quality LCD display with 20 mm character height and white backlight is an excellent choice for operators to read in all working environments. Three display styles are available so that you can choose the best fit for your application.

### Legal-for-Trade Compliance

Ensure legal-for-trade compliance with JSB scales, which are approved by the Government of India, Ministry of Consumer Affairs according to Legal Metrology Act.



## JSB40005 Silver Scales High-Accuracy Weighing

JSB40005 silver scales deliver high accuracy and reliability for daily use in your silver weighing applications.

This compact scale is built with an aluminum die-cast housing, which features overload protection for loads that are higher than capacity and also protects against side impacts to help ensure scale longevity.



7/ for

### Simple Connectivity

Two standard RS232 ports offer seamless and reliable connectivity to an external secondary display or printer for enhanced traceability and hard-copy documentation of your valuable weighing results. The smart load cell compensates for external influence and internal factors to minimize measurement errors. This improves accuracy to help you to achieve reliable weighing results in your most sensitive applications.



# **Technical Details**

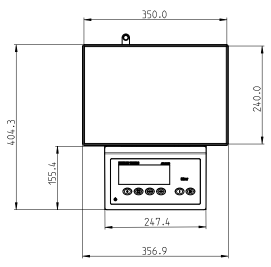
JSB Silver Scales - Model Overview

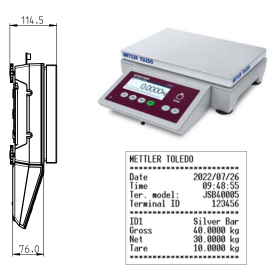
Readability	Model	Capacity	Weighing Pan
0.5 g	JSB40005	40 kg	240 x 350 mm

General	Specification
00110141	opoontoution

General Specification		
Units	g, kg, lb, oz, t	
Display	Dot-matrix LCD with white backlight 3 display layout options	
Power	100 – 240 V / 50 – 60 Hz / 300 mA Length of power cord approx. 2.5 m	
Interface	Two RS232 for standard configuration	
Material	Housing: Aluminum die-cast Weighing pan: Stainless steel, AISI304	

### **Dimensions (mm)**





### **Accessories**



Auxiliary Display RS-AD-7 Allows your customer to see the weight result



RS-P28 Printer Enables hard-copy documentation



CarePac® Test Weights Supports routine testing for continued accuracy



M12 RS232 to Female SUB **D9** Cable Easily connects scale to an auxiliary display or printer

### **METTLER TOLEDO Group** Industrial Division

Local contact: www.mt.com/contacts

### www.mt.com/JSB

For more information

Subject to technical changes ©09/2022 METTLER TOLEDO. All rights reserved Document No. 30581796 A MarCom Industrial