

Scinomix 2000-0757

Weighing Module for Sci-Print VXL

This weighing module can be integrated with the 1061 Sci-Print VXL. It is not meant for third party integration nor is it a stand alone product. With a screen relocation kit (included with purchase) it can be used to upgrade an existing VXL system.*

*Restrictions apply based on age and software/firmware version

The weigh cell consist of three parts:

- A monolithic weighing system in stainless steel IP44 housing Aluminum electronic box
- Force compensation technology weighing system with a resolution of 0.1 mg
- Integrated draft shield housing to protect measurement consistency



Scinomix 2000-0757 SPECIFICATIONS

Capacity	220 g (Maximum capacity dependent on tube size)
Readability	0.1 mg
Repeatability (Standard Deviation)	$\leq \pm 0.5$ mg
Linearity	$\leq \pm 0.2$ mg
Measuring Time	Approximately 10 seconds added to standard workflow per tube. (Dependent on settings)
Operating Temperature Range	+10–+30 °C
Allowable Temperature Range	+5–+40 °C
Power Supply	Included: YEPS01-15V0H 100–240VAC, 50–60Hz 15V DC
Power Consumption	8 Watts (Average)
Interface	Scinomix Proprietary Software
Tube Dimensions	Height: 120mm maximum, 52mm minimum Diameter: 35mm maximum, 8.5mm minimum