

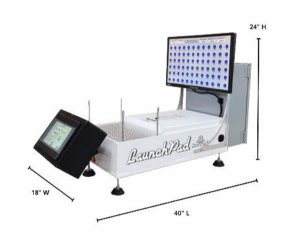
"Weight 72-Joints Simultaneously in Seconds!"

Overview

Individually weighing pre-rolls is one of the most time-consuming and more expensive labor component in pre-roll manufacturing. The LaunchPad scale simultaneously weighs 72-joints in seconds, significantly reduce labor costs, saving money by reducing waste from overweight pre-rolls and allowing production to scale up fast especially when used in conjunction with other STM products.

Target Market

Small - large high volume producers.



Price	\$35.000 Includes: LaunchPad Scale, Patented Compatible Joint Sizes: 70mm, 84mm, 98mm and 109mm, Custom Compatible Tray Types: 72-Joint Only
Key Information	Dimensions: 40"L x 18W x 24"H Weight: Approx. 40 lb Power: Standard 110/120v
	 Quickly weighs 72-joints at once! Saves time and labor costs individually weighing joints. Intuitive touch screen controls for effortless operation. 20" heads-up display to see results & adjustments easily.

Key Features

- Effortless cleaning and maintenance for hassle-free operation.
- Designed for easy operation, maintenance and cleaning.
- For use independently or with one-tray workflow system.*
- Drastically Increase production by adding more machines.
- One-year warranty and top rated customer support.

What separates it from the competition?

There are no other pre-roll scales on the market like the LaunchPad which can weigh 72-joints efficiently at the same-time. Think of it as having 72-mini scales in one machine.

How does the LaunchPad save money?

Weighing joints is time consuming and labor costly. The LaunchPad Scale has a fast return on investment (ROI) in 3 major ways:

- o Drastically reduces labor costs by automating joint weighing.
- Automated weighing allows for rapid scaling of production for more profits.
- o Re-allocate saved labor to other areas.

consuming and labor costly. The LaunchPad has a fast return on investment (ROI). If it takes 5-10 seconds to weigh one pre-roll. Weighing 72 all at once in 10 seconds can save thousands of dollars every month and allow business to reallocate labor to other needed areas. The LaunchPad also allows you to reduce waste by limiting overfilled pre-rolls. Overweight pre-rolls can eat into profits through material waste while impact the smoking experience.

Re-allocate saved labor to other areas. Weighing joints is time

Does the LaunchPad work with the One-Tray Workflow?

The LaunchPad can function independently, however, works most efficiently as part of the one-tray workflow process and with other STM machinery. However, for it to work properly, joints need to be transferred to STM 72-joint trays which is why we recommend using the Closer with STM filling machines for the best efficiency.

What joint sizes can the LaunchPad Weigh?

The LaunchPad scale can weigh 70mm dog walkers, 84mm, 98mm and both 109 regular and 109 oversized pre-rolls.

Is the LaunchPad easy to clean?

Cleaning the LaunchPad is effortless in minutes with compressed air, isopropyl alcohol and/or soap in water.

Frequently Asked Ouestions

	Selling Points for the LaunchPad Scale:
	 Individually weighing joints is time consuming with high labor costs.
	 Reduce product waste with overweight joints.
Selling Point	 Overweight and/or underweight joints impact the smoking
vs Competitors	experience.
	Fast ROI when producing high volumes of pre-rolls.
	Compact & built from industrial grade metals and components.
	Easy to operate, maintenance and clean within minutes.
	All STM Products are designed and manufactured in the U.S.A.
	1-year parts & labor warranty.

 $^{^{\}star}$ One-tray workflow requires the use of STM 72-joint trays only in the LaunchPad.