



QUICK START GUIDE

STEPS TO HELP DIAL IN THE
TRIMINATOR TRP SERIES ROSIN PRESSES

1 GETTING STARTED WITH YOUR PRESS

SET / ADJUST TEMP

CHECK CURRENT TEMPERATURE SETTING

- 1 Press the **UP BUTTON** and the **SET TEMP** will show
- 2 Press the **SET BUTTON** and the **CURRENT TEMP** will show again



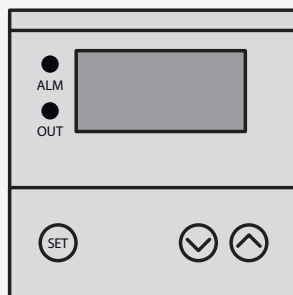
Rosin TRP PID

INCREASE TEMP

- 1 Press and hold the **UP BUTTON** for **3 SECONDS**
- 2 At desired temp, press the **SET BUTTON**

DECREASE TEMP

- 1 Hold the **UP ARROW** for **3 SECONDS**
- 2 Then, press the **DOWN ARROW** until the **DESIRED TEMP** is shown
- 3 Press the **SET BUTTON**



Rosin TRP Stack PID



TO BRING PRESS TO TEMP FASTER
on start up, press platens lightly together at
<500 PSI when bringing press to temperature

FAQ

WHY ARE THE TEMPERATURES FLUCTUATING?

The PIDs fluctuate while getting to and maintaining temperatures to account for atmospheric changes and temperature influences on the platens. Over time they learn the environment and fluctuate less, there will always be some variation within a few degrees.

WHY DIDN'T THE TEMPERATURE DECREASE AFTER I LOWERED THE TEMP?

The platens are designed to hold heat, once you lower the temp in the PID it takes some time for them to lose heat. After setting to a lower temp, the current temp will be displayed on the PID, if the platen is cooling the temp will drop over time to the set temp.

ARE THE PIDS READY TO GO?

Yes. They come factory set. For advanced setting or to reset the PIDs see "PID Troubleshooting" section in the owner's manual.

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PICK A TEMP

TEMPERATURE TIPS

LOW TEMP / COLD PRESSING



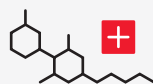
BETWEEN
160°F - 190°F

PLATTEN TEMPERATURE



BUDDER
LIKE

CONSISTENCY



MAINTAIN MAXIMUM
TERPENES

PRO'S



SOME SACRIFICE
IN YIELD

CON'S

HOT PRESSING



190°F - 220°F
MAX RECOMMENDED 225°F

PLATTEN TEMPERATURE



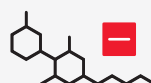
OIL,
SHATTER LIKE

CONSISTENCY



INCREASE IN
YIELD

PRO'S



POTENTIAL DECREASE
IN TERPENES

CON'S

3

CHOOSE A BAG

FILTER BAG SELECTION & YIELDS

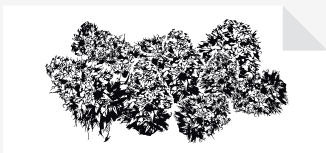
FLOWER	MICRON SIZE	90-115
	GENERAL YIELD RANGE	15-30%
KIEF / DRY SIFT	MICRON SIZE	36-72
	GENERAL YIELD RANGE	30-60%+
BUBBLE HASH / HASH	MICRON SIZE	36-72
	GENERAL YIELD RANGE	30-70%

Note: These are general ranges and vary greatly based on many factors

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DIAL IT IN

1 TEST WITH SMALL BATCH FOR EACH UNIQUE STRAIN OR PRODUCT

BUDS		
	SMALL TEST BATCH SIZE	REGULAR BATCH SIZE
KIEF		
	SMALL TEST BATCH SIZE	REGULAR BATCH SIZE

2 START AT 200 DEGREES AS A BASE LINE AND ADJUST TEMP UP OR DOWN UNTIL DESIRED RESULTS ARE ACHIEVED



OPTIMAL RELATIVE HUMIDITY
of product 55%-62%

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GOOD TO KNOW

3 FACTORS THAT IMPACT ROSIN COLOR & CLARITY

**QUALITY OF YOUR MATERIAL**

It starts in the garden, quality in = quality out.

**AGE OF YOUR MATERIAL**

The fresher the better, over time oxidation and degradation occurs resulting in darker rosin.

**TEMPERATURE AT WHICH YOUR MATERIAL IS PRESSED**

Long exposure to higher temps 225+ can darken the color of your rosin, however this is less important than quality and age in terms of color and clarity.

4 FACTORS THAT IMPACT ROSIN YIELD

**HUMIDITY**

Ideal humidity is between 55% and 62%. To assure proper humidity levels, try pre-set humidity packs from Integra; which get your material to the ideal moisture level. If the pressed material isn't moist enough it will soak up the rosin before it is able to be captured.

**TEMPERATURE AT WHICH MATERIAL IS PRESSED**

Increasing the temp will increase the yield but may decrease the number of terpenes.

**FILTER BAG MICRON SIZE**

Bigger Micron number = bigger holes, better yields.
Smaller Micron number = smaller holes, higher quality.

**QUALITY OF PRODUCT**

Grow it right, it treats you right, quality in = quality out.