



TRP

BUILT FOR PROFESSIONAL EXTRACTION TECHNICIANS

The TRP can press large rosin batches at the lowest temperatures to preserve rich, valuable terpenes. The TRP has robust features like the Power Frame™, capable of withstanding 25 tons of force, and a high visibility design with food-safe aluminum platens. With four precision heating elements, the platens maintain a high thermal mass for consistent temperature and high-yield extraction, making the Rosin TRP the number one choice among industry experts.

THE ROSIN EXTRACTION SOLUTION

25 TONS OF FORCE

Press with high pressure at lower temperatures to preserve valuable terpenes.

PID TEMPERATURE CONTROL

Individual platen temperature control for precise pressing.

FOOD-SAFE ALUMINUM PLATENS

Large production area offers even and consistent heat.

HYDRAULIC CYLINDER

Air and manual pump options available.

CONSISTENT YIELDS

Total control of temperature and pressure allows for repeatable results.

SPECIFICATIONS	HEIGHT	17 IN / 43 CM
	WIDTH	16 IN / 41 CM
	LENGTH	11 IN / 27 CM
	WEIGHT	120 LBS / 54 KG
	PLATEN SIZE	6 IN X 10 IN / 15 CM X 25 CM
	PLATEN MATERIAL	EXTRUDED 6061 T6511 ALUMINUM*
	POWER REQ	120 V, 20 A

* ASTM B 221|2021 ROHS COMPLIANT SAE AMS-QQ-A-200/8A|2015 Actual Chemistry/Act Surface treatment: Type II anodizing