# PREPENGINE

The PrepEngine was developed through collaborations with leaders in the pharmaceutical and biotech industry to simplify and speed up the content uniformity sample preparation process. The result - a compact benchtop design that incorporates 10 individually powered, high-output stirring stations which can prepare content uniformity samples up to 90% faster than conventional methods.

#### ULTRA-FAST SAMPLE PREPARATION

Ultra-fast preparation of biotech, cannabis and pharmaceutical samples including; assay, impurity and content uniformity applications. Up to 90% faster than conventional methods.

# 10 INDIVIDUAL STIRRING STATIONS

Individually activated, high-power stirring stations maximize productivity and significantly increases sample prep throughput.

# ADJUSTABLE SPEED & TIME

The speed is adjustable from 500 to 6000 rpm and the time from 5 seconds to 4 hours.

# RELIABLE & CONSISTENT RESULTS

From test to test, the sample results are fast, reliable and consistent.

## PREPTUBE FOR SINGLE OR MULTI-USE

Preptubes are a clear polypropylene with SS blade and include a polypropylene septa & cap. Available sizes include 50 ml, 250 mL and 500 mL. Also available in Amber for light sensitive dosage forms.

To eliminate the possibility of carry over and cross contamination, Distek recommends single-use; however, a single PrepTube for wet extraction can be used a maximum of five (5) x 10 minute tests.\*

\*All tests are application specific.

#### CANNABIS SAMPLE PREPARATION

Dedicated sample preparation station for dry homogenizing, dry grinding & wet extraction of cannabis, hemp and other plant material.

Low-cost, single-use PrepTubes designed specifically for dry homogenizing & grinding.







# **SPECIFICATIONS**

Stirring Stations	10 Individually Powered, High-Output Stirring Stations with LED Status Indicator	
Adjustable Speed	500 to 6000 RPM	
Free Running Speed	500 RPM ±100 RPM / 3000 RPM ±150 RPM / 5000 RPM ±200 RPM	
Stirring Direction	Clockwise / Counterclockwise Stirring Capabilities if the Clockwise Motion has Stalled	
Adjustable Time	5 Seconds to 4 Hours	
Available PrepTubes	Tube Size (mL): Tube Color: Blade Material: Sterility: Cannabis:	50, 250 and 500 Clear (Standard) or Amber Stainless Steel (Standard) or Polypropylene Non-Sterilized (Standard) or Sterilized Clear, Single-Use for Dry Homogenizing & Grinding
PrepTube Material	Polypropylene	
Display	Backlit LCD (Monochrome)	
Dimensions	27" (w) x 5" (h) x 12" (d) / (69 cm x 13 cm x 30 cm)	
Weight	35 lbs. / (16 kg)	
Electrical Power	100-240VAC / 50-60 Hz / 13A (Operating Voltage Pre-Set at Factory)	



250 mL (Clear and Amber) and 500 mL PrepTubes



Stirring Stations (Close Up)



# **Omicron Research Limited**

Unit 11 Kennet Enterprise Centre Charnham Lane, Hungerford RG17 0EY Tel: 01488 682700 • Fax: 01488 682707 www.omicron-uk.com • info@omicron-uk.com



