

Tulip's Closed System Opens Your Possibilities...

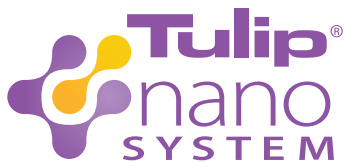


The Tulip NanoSpin™ Process 8-Crowned 10ml Syringes

Advanced Closed-System Tissue Processing

- The Tulip NanoSpin accommodates up to eight 10cc syringes including caps and Tulip Crowns.
- Speed up your workflow and increase efficiency
- Decrease contamination
- Proper separations
- Designed as a closed system to be used with 10ml syringes incorporating Tulip Crowns





The Tulip NanoSpin™ Process 8-Crowned 10ml Syringes

Advantages

- Accommodates up to eight 10cc syringes including caps and Tulip Crowns for virtually anaerobic tissue processing
- Precise digital timer and speed programs for high accuracy
- Proper separations without cell damage or exposure to air
- Lower chamber temperatures for cooler samples
- Compact footprint for easy storage

Features

- Auto-calibrating speed function for precise results
- Angled rotor, eight 10ml Syringe capacity
- Clear view port in lid for using tachometer
- Suction-cupped feet prevent slipping
- Auto-brake stops the rotor in less than 30 seconds
- 12 volt DC maintenance-free motor
110/220v auto-switching power adapter
UL, cUL approved
- Lid safety shut-off switch
- Maximum RCF=1,534g
- Designed, engineered and assembled in the USA



Weight and Dimensions

- Weight: 9.5 lbs (4.3kg)
- Height: 9.5" (241mm), Length 11" (279mm), Width: 11" (279mm)

Includes

- Eight-place rotor
- Eight autoclavable 10cc syringe-holding sleeves

Digital

- 3,500 rpm digital speed and time
- Touch pad, programmable
- Speed: 500-3,500rpm, Time: 1-99mins
- Stores four programmed speeds & times
- Service Indicator Light

ADVANCED CLOSED-SYSTEM TISSUE PROCESSING

Tulip NanoSpin Crown Kit™

Everything you need to get spinning with
Tulip's revolutionary advanced closed-system tissue processing.

- The Tulip NanoSpin with 8-place rotor
- Eight reusable Tulip Crowns for 10cc BD Syringes
- 10cc Luer BD Syringes - box of 100
- Red Luer Tip Caps for Centrifuge, 10 sterile packs of 10 (100)

