(**MODEL**₂₅₀₀

The Distek Model 2500 Dissolution System offers great flexibility and configurability. It can be configured as USP Apparatus 1, 2, 5 and 6 plus intrinsic dissolution. The extensive users, method and reporting storage capabilities are enabled by a brilliant touch screen. Unparalleled control of the instrument plus automatic storage of component serial numbers and automatic qualification reminders make the Model 2500 robust and reliable enough for QC applications yet flexible enough for R&D use.

VOLUME FLEXIBILITY

Accommodates up to 8 vesselsranging in size from 100 mL (utilizing Distek's small volume conversion kit) to 2L, allowing the user to run a diverse range of tests.

• SELF-PRIMING WATER CIRCULATOR/ HEATER

The self-priming design and precise microprocessor control allow for improved temperature uniformity and reduced heating times. The low-profile design allows the circulator to be stowed behind the bath, requiring no additional bench space.

ELECTRONICQUALIFICATION GUIDANCE

Settable automatic electronic instrument requalification reminders eliminate missed validation dates and ensures continuous instrument uptime.

COLOR TOUCH SCREEN DISPLAY

The icon driven user interface lowers overall cost by reducing training time and user errors while maximizing productivity and command of the dissolution test.

QUICK CHANGE PADDLESAND BASKETS

Interchangeable stirring elements coupled with the automatic height adjustment provide a fast transition between Apparatus 1 and 2 without having to remove the shaft.

AUTOMATIC HEIGHT ADJUSTMENT

Setting the height is done through a one-time adjustment and utilization of the interchangeable paddles and baskets.

WAKE UP AND SLEEPMODE

Programmable wake up and sleep modes allow the user to schedule thermocirculator start up and shutdown times to save time and conserve energy.





(MODEL₂₅₀₀

SPECIFICATIONS

Dissolution Vessels	Six VesselsStandard (7 or 8 Optional)			
Volume	25 - 2000 mL (Volumes below 300 mL Require Low Volume Kit)			
Water Bath	One Piece Molded Acrylic			
RPM Control Range	25 - 300 RPM, Digitally Controlled, Closed Loop			
RPM Resolution	0.1 RPM			
RPM Accuracy	\pm 1 RPM up to 100 RPM and \pm 1% >100 RPM			
Motor	High Torque, Permanent Magnet			
Vessel Temperature Control	Ambient to 55°C, TCS-0500Thermocirculator			
Temperature Resolution	0.01°C			
Temperature Accuracy	±0.25°C			
Shaft Wobble	Lessthan 0.010" / 0.254mm (Total Indicator Runout)			
Lab Temperature Min/Max	20°C / 25°C			
Lab Humidity Min/Max	20% / 80% Relative Humidity			
Display	5.7" Color Touch Screen			
User Management	Manage up to 50 Userswith Multiple AccessLevels			
	• Manual			
Program Modes	Automatic (Up to 100 Pre-Programmed Methods)			
	Distek EVO 4300, Eclipse 5300, Opt-Diss 405, Opt-Diss 410			
Interface Ports	USB, Ethernet, RS-232, RS-485			
Construction Materials	Cast Aluminum, Stainless Steel, Engineered Plastic			
Dimensions	27.5" (w) x 38.5" (h) x 19.5" (d) / (70 cm x 98 cm x 50 cm) TCS: 11.5" (w) x 8.5" (h) x 7" (d) / (29 cm x 22 cm x 18 cm)			
Weight	80 lbs. / (36 kg) TCS: 7 lbs. / (3 kg)			
Electrical Power	115V ± 15V 50/60 Hz 10A or 230V ± 15V 50/60 Hz 6A (Operating Voltage Pre-Set at Factory) TCS: 115V ± 15V 50/60 Hz 10A or 230V ± 15V 50/60 Hz 7A			



Model 2500 - Dashboard Screen



Model 2500 - General Settings Screen

DISTEC	CloseApp MID 0.63 09:27 AM December 19, 2014				
Dashboard	E Methods	Reports	Settings	() Logout	
reate New	Method				
Name	Method 1	Method 1		USP 1, Basket	
Apparatus	> USP 2, Paddle	-	USP 2, Paddle		
Temp °C	37.0		Modified Basket		
Volume mL	900		Modified Paddles		
RPM	50	50		Intrinsic	

Model 2500 - Create New Method Screen



654 Petrolia Road, Toronto, ON M3J 2W3 Tel: (416) 736-6166 Toll-Free: (800) 387 3570 Fax: (416) 736-9346

