

Are You Ready for USP <797/800>? TSI® Has You Covered.

Safety | Measurement | Compliance

TSI[®]: Industry-Leading Instruments That Get You USP <797/800> Ready



Low maintenance via accurate and stable room pressure differential

Reduced training by way of intuitive displays

Cuts startup and operating costs with a low pressure design

We've Got You Co	overed			
Requirement	RequirementSterile Non-Hazardous Compounding RoomSterile Hazardous Compounding Room		Anteroom	
Monitoring USP 797/800 Pharmacies Measure and alarm: • Room pressure • Temperature • Humidity	Sequence of Operations Constant volume supply and exhaust maintain room pressure differential of >/=+0.02 in W.C. with respect to Anteroom. Room monitor measures and alarms on room pressure differential, supply flow (ACH), temperature and relative humidity. TSI® Bill of Materials (1) PresSura™ RPM20 Room Pressure Monitor (1) Model 801924 Temperature and Humidity Sensor	Sequence of Operations Constant volume supply and exhaust maintain room pressure differential of -0.01 to -0.03 in W.C. with respect to Anteroom. Room monitor measures and alarms on room pressure differential, supply flow (ACH), temperature and relative humidity. TSI Bill of Materials (1) PresSura RPM20 Room Pressure Monitor (1) Model 801924 Temperature and Humidity Sensor	Sequence of Operations Constant volume supply and exhaust ma room pressure differential of >/=+0.02 in respect to corridor. Room monitor measu alarms on room pressure differential, sup (ACH), temperature and relative humidity. TSI Bill of Materials (1) PresSura™ RPM20 Room Pressure Mor (1) Model 801924 Temperature and Humidity Sensor	
Controlling USP 797/800 PharmaciesControl:Measure and alarm:• Ventilation (ACH) / supply flow• Room pressure • Ventilation (ACH)• Room pressure differential by adjusting exhaust flow• Humidity• Room temperature• Humidity	Sequence of Operations Room controller modulates supply to maintain constant flow, exhaust to maintain room pressure differential of +0.02 in W.C. and heat to maintain temperature. Room controller measures and alarms on room pressure differential, supply flow (ACH), temperature and relative humidity. TSI® Bill of Materials (1) PresSura™ RPC30 Room Pressure Controller	Sequence of Operations Room controller modulates supply to maintain constant flow, exhaust to maintain room pressure differential of 0.03 in W.C. and heat to maintain temperature. Room controller measures and alarms on room pressure differential, supply flow (ACH), temperature and relative humidity. TSI Bill of Materials (1) PresSura RPC30 Room Pressure Controller	Sequence of Operations Room controller modulates supply to maint constant flow, exhaust to maintain room pre differential of +0.02 in W.C. and heat to main temperature. Room controller measures an on room pressure differential, supply flow (<i>I</i> temperature and relative humidity. TSI Bill of Materials (1) PresSura RPC30 Room Pressure Control	

(1) Model 801925 Temperature and Humidity Sensor

(2) Model 800380 High-Speed Electric Actuator

(1) TF-Series Thermal Flowstation

Monitoring 503(b) Outsourcing Facilities? We Can Do This Too!

TSI[®] instruments comply with FDA GMPs for monitoring systems.



Hazardous Drug (HD) Storage Room

Sequence of Operations

Constant volume supply and exhaust maintain room pressure differential of -0.01 to -0.03 to any adjoining room. Room monitor measures and alarms on room pressure differential and supply flow (ACH).

TSI Bill of Materials (1) PresSura RPM20 Room Pressure Monitor

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(1) Model 801925 Temperature and Humidity Sensor

(2) Model 800380 High-Speed Electric Actuator

Sequence of Operations

Room controller modulates supply to maintain constant flow of 12 ACH, room pressure of -0.01 to -0.03" WC. Room controller measures and alarms on room pressure differential and supply flow (ACH).

TSI Bill of Materials

PresSura RPC30 Room Pressure Controller
TF-Series Thermal Flowstation
Model 800380 High-Speed Electric Actuator

Be USP <797/800> Compliant Trust Your Measurements

Compounding pharmacies must be certified to meet particle concentration limits every 6 months. But do you know what's happening 3 minutes, 3 days, or 3 months after your measurement? Simplify this process to ensure compliance using TSI real-time particle counting instruments—used in FDA-validated pharmaceutical cleanrooms as well as other ultra-pure cleanrooms.

AeroTrak™ Handheld Particle Counters 9306

For periodic monitoring of particle levels in anterooms, hazardous compounding, and sterile compounding rooms.



PresSura™ Room Pressure Monitors and Controller

For continuous monitoring of room pressure differential employing through-the-wall sensor technology.



Find out more tsi.com/compounding-pharmacies



TSI Incorporated - Visit our website www.tsi.com for more information.

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