

Isolated Organ and Tissue

HSE-Harvard Isolated Perfused Lung Size 2 for Rat, Guinea Pig

Catalog No.	Product	Catalog No.	Product
Measurement of Perfusion Pressure/Pulmonary Artery Pressure:		Recording System:	
CGS 8514.73	Pressure Transducer P75, Range -75 to +75 mmHg	CGS 8539.73	ROM-A+C PLUGSYS Recording Output Standard Set
CGS 8515.73	Three-Way Stopcock	CGS 8540.73	HSE-Harvard Oscillographic Thermo Recorder MARK VII-C6
CGS 8516.73	One-Way Stopcock	CGS 8541.73	Option on MARK VII and MARK VII-C for 10:1 Chart Speed Reduction
CGS 8517.73	TAM-A PLUGSYS Transducer Amplifier Module	PLUGSYS Module for Recording Tidal Volume or Respiratory Minute:	
Measurement of Venous Pressure (Optional):		CGS 8542.73	INT PLUGSYS Integrator Module
CGS 8518.73	Pressure Transducer P75, Range -75 to +75 mmHg	PLUGSYS Module Required for Recording Respiratory Rate:	
CGS 8519.73	Three-Way Stopcock	CGS 8543.73	RRM PLUGSYS Respiratory Rate Module
CGS 8520.73	One-Way Stopcock	Accessories:	
CGS 8521.73	TAM-A PLUGSYS Transducer Amplifier Module	CGS 8544.73	Universal Floor Stand
Measurement of Perfusion Flow		Alternatively CGS 8544.30	
CGS 8522.73	Flow Probe Type 2N FOR T106, T206 AND HSE-TTFM, Cannulated, 1/8 in.	CGS 8545.73	Universal Bench Stand
CGS 8523.73	TTFM Transit Time Flowmeter Module Type 700	CGS 8546.73	MESOTRON Stopwatch
Measurement of Lung Weight:		CGS 8547.73	Socket Strip with 8 Outlets
CGS 8524.73	HSE-Weight Measurement System LS 30 for Isolated Lung (Edema Balance)	CGS 8548.73	Electrical Pressure Calibrator KAL 84 M, Range 0 to 199.9 mmH ₂ O
CGS 8525.73	CFBA PLUGSYS Carrier Frequency Bridge Amplifier Module Type 677		
Measurement of O₂ Consumption, Determination of PO₂, PCO₂ and pH in Coronary Effluent:			
CGS 8526.73	Roller Pump, 4 Channels		
CGS 8527.73	Mounting Plate for Shielding Cases for pO ₂ , PCO ₂ Electrodes		
Measurement of PO₂:			
CGS 8528.73	pO ₂ Electrode Zabs-Dsk No.1 With Reference Electrolyte		
CGS 8529.73	Shielding Case for pO ₂ PCO ₂ Zabs Electrodes		
CGS 8530.73	OPPM PLUGSYS Oxygen Partial Pressure Module		
Measurement of PCO₂:			
CGS 8531.73	pCO ₂ Electrode Zabs No.1 with Reference Electrolyte		
CGS 8532.73	Shielding Case for pCO ₂ Zabs Electrodes		
CGS 8533.73	EMM PLUGSYS Electrometer Module		
Measurement of pH:			
CGS 8534.73	pH Electrode Zabs-Tss No. 1 with Reference System Zabs-ZI Nr.1.2.		
CGS 8535.73	Shielding Case for pH, K+, Ca++, Na+, Cl-, NO ₃ - or NH ₄ ⁺ Zabs Electrodes		
CGS 8536.73	PHMM PLUGSYS pH Measurement Module		
Data Acquisition and Evaluation of Complete System by Process Controller:			
CGS 8537.73	HSE-Harvard Data Acquisition Hardware, PLUGSYS Version for WIN 95/98/NT		
CGS 8538.73	HSE-Harvard Software Pulmodyn		