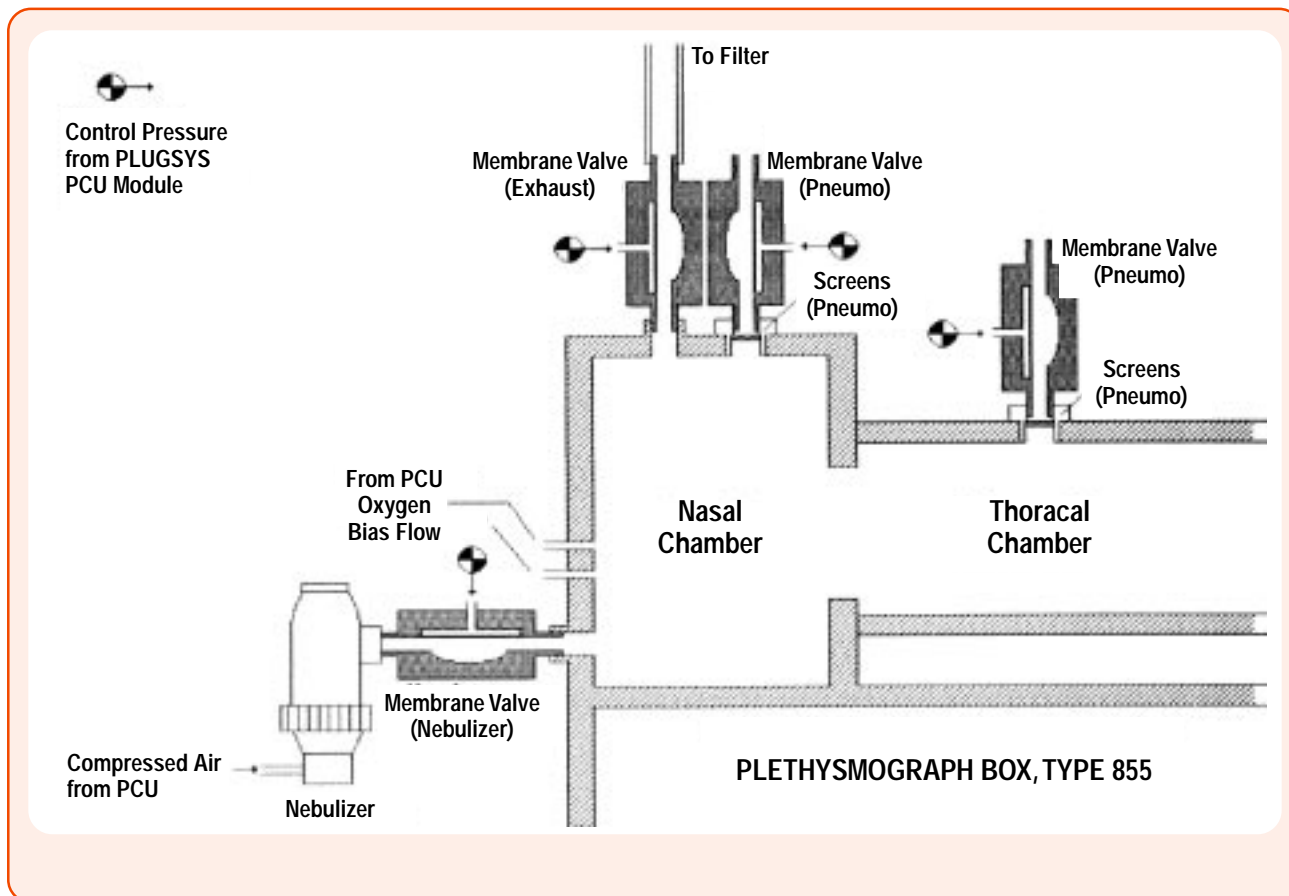


## *Aerosol Test on Restrained Rodents in the Double-Chamber Plethysmograph 855*



Catalog No.	Product	Catalog No.	Product
CGS 8291.69	Double-Chamber Plethysmograph, Type 855	CGS 8301.69	MCB Manual Control Box, Type 672/3, External Keyboard Unit for Manual Operation
CGS 8292.69	Animal Restrainer for Small Rats, 100 to 250 g	CGS 8302.69	Diaphragm Valves to Control Nebulizing of Drugs and Oxygen Flush
CGS 8293.69	Replacement Rubber Seals	CGS 8303.69	Data Acquisition Hardware, PLUGSYS Version, Consisting of Analog-Digital Converter Board, Connecting Cable, PLUGSYS ROM-DL and ROM-C Modules (Connecting Interface to PLUGSYS Bus)
CGS 8294.69	Aerosol Nebulizer	CGS 8304.69	DIM-D PLUGSYS Digital Bus Link Module
CGS 8295.69	VALIDYNE Differential Pressure Transducer, Type DP 45-14, 2 cm H <sub>2</sub> O, for Respiratory Flow Signal from Fleisch Tube	CGS 8305.69	HSE PULMODYN Pennock Software for Data Acquisition, Evaluation, Display of Signal Traces and Derived Parameters on the Screen (software can handle up to 4 boxes)
CGS 8296.69	PLUGSYS Basic System Case, Rack Version, Type 603	CGS 8306.69	Software Module to PULMODYN Pennock for PCU Control
CGS 8297.69	Bus Link Module, Type 680 (Only Required if two PLUGSYS Basic System Cases are used)	CGS 8307.69	Algorithm advanced pulm. Flow IT, ET, AT, TT
CGS 8298.69	PLUGSYS CFBA Carrier Frequency Bridge Amplifier, Type 677, for DP 45-14		
CGS 8299.69	PLUGSYS PCU Plethysmograph Control Unit, Type 687/1, for Controlling Diaphragm Valves (Manual Control with Manual Control Box, Type 672/3 or Computer Control) and Producing Bias Flow		
CGS 8300.69	PLUGSYS Extension to PCU Plethysmograph for Channel 2 or 4 for Controlling Diaphragm Valves and Producing Bias Flow on Additional Plethysmograph Boxes		