

Harvard Indirect Rat Tail Blood Pressure System



5 Cuffs included with Rat Tail Indirect Blood Pressure System

Specifications

Amplifier Outputs:

Pressure Channel 300 mmHg = 300 mV

Pulse Channel 0 to 1 V

Output Impedance 100 kW

Max. Pressure 300 mmHg

Power Requirements 10 W, 115/230 VAC, 50/60 Hz

Connectors:

Cuff 7-pin DIN (Binder)

Chart Recorder BNC

Power Cord IEEE

Pressure Tubing 3 mm (1/8 in) tygon with Luer taper

Dimensions, H x W x D 89 x 254 x 203 mm (3-1/2 x 10 x 8 in)

Weight 2 kg (4.4 lb)

Indirect Rat Tail Blood Pressure System

Model	115 VAC, 60 Hz	230 VAC, 50 Hz
With Restrainers:		
Standard	CGS8208.72	CGS8212.72
NMR	CGS8209.72	CGS8213.72
Without Restrainers:		
Standard	CGS8210.72	CGS8214.72
NMR	CGS8211.72	CGS8215.72

Replacement Cuff Detectors

Animal Weight Range	Standard	For NMR	Replacement Latex Tubing
70 to 125 g	CGS8216.72	CGS8221.72	CGS8226.72
100 to 150 g	CGS8217.72	CGS8222.72	CGS8227.72
150 to 350 g	CGS8218.72	CGS8223.72	CGS8228.72
350 to 500 g	CGS8219.72	CGS8224.72	CGS8229.72
500 to 750 g	CGS8220.72	CGS8225.72	CGS8230.72

Catalog No.

Product

CGS 8231.72	Mouse Restrainer with Nose Gate, Fits on the Standard Restraint Base
Descontinuado CGS 8232.72	Mouse Tail Cuff
CGS 8233.72	Control Amplifier/Monitor Only, 115 VAC, 60 Hz; Includes Instruction Book; Requires Accessory Kit, see below
CGS 8234.72	Control Amplifier/Monitor Only, 230 VAC, 50 Hz; Includes Instruction Book; Requires Accessory Kit
CGS 8235.72	Accessory Kit; Required to Use Control Amplifier
CGS 8236.72	Restrainer Set, Includes Base and 5 different size Dark Plastic Restrainers
CGS 8237.72	Replacement Inflation Bulb with Tubing and Stopcocks