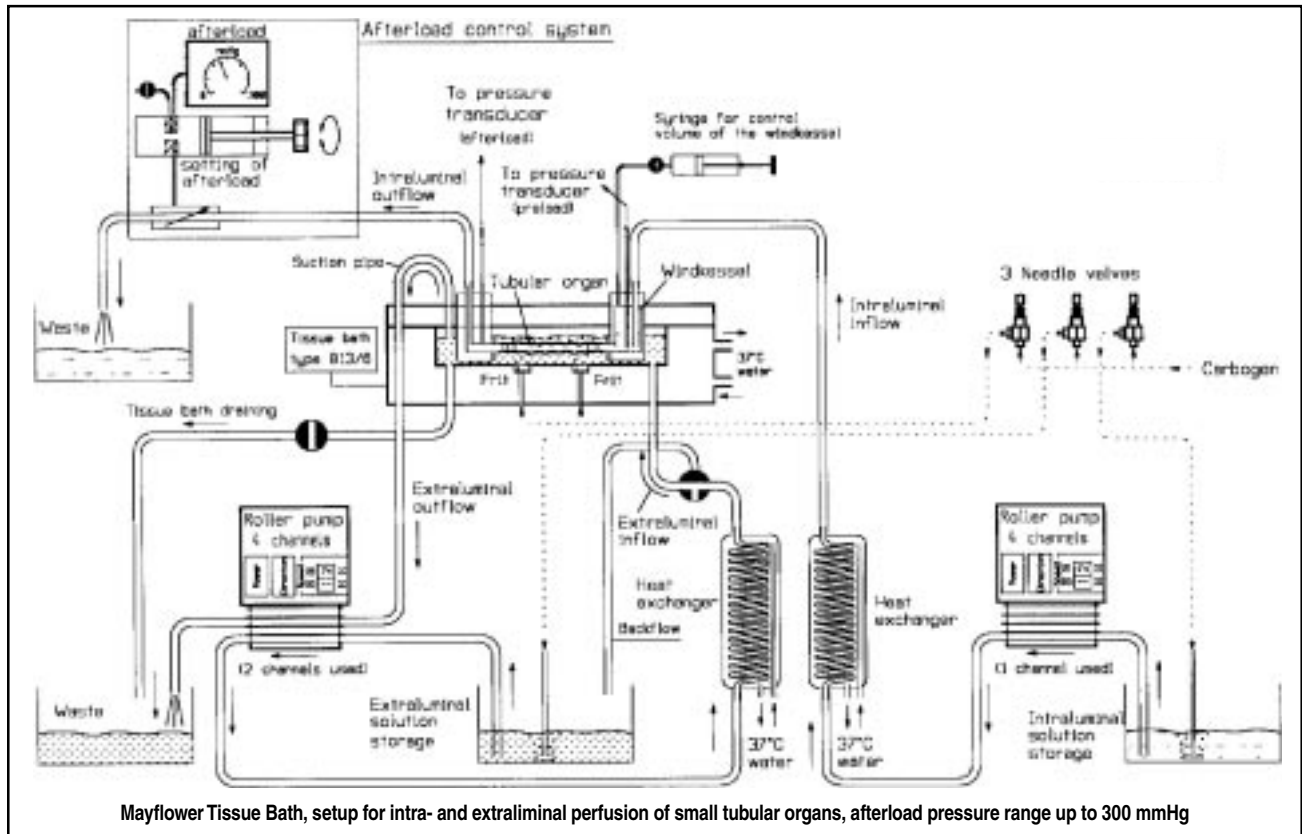


Isolated Organ and Tissue

HSE-Harvard Mayflower Tissue Bath for Perfusion of Tubular Organs



Catalog No. Product

Mayflower Tissue Bath for Perfusion of Tubular Organs

- CGS 8711.73 Small Volume Horizontal Mayflower Tissue Bath System, Type 813/2, Modified for Perfusion of Hollow Organs Under Constant Flow or Constant Pressure Condition and Measuring Differential Pressure Between Inflow and Outflow
- CGS 8712.73 Device for Adjustment of Afterload Pressure, 0 to 15 cm H₂O
- CGS 8713.73 Device for Adjustment of Afterload Pressure, 0 to 300 mmHg
- CGS 8714.73 Thermostatic Circulator E 103, Bath Volume 3 L

Constant Flow Perfusion

- CGS 8715.73 Peristaltic Pump Required
- Descontinuado CGS 8716.73 Glass Reservoir Double-Walled, Thermostated, 2 L
- CGS 8717.73 Beaker, Glass, 2 L for Used Perfusate

Transducer and Amplifier

- CGS 8718.73 PLUGSYS Basic System Case, Type 603

For Differential Pressure Measurement

- CGS 8719.73 Differential Pressure Transducer Validyne, Type DP 45-24, Range ± 22.5 cm H₂O
- CGS 8720.73 Adaptation of Validyne Differential Pressure Transducer
- CGS 8721.73 CFBA PLUGSYS Carrier Frequency Bridge Amplifier Module, Type 677

Catalog No. Organ

- Descontinuado CGS 8722.73 Trachea
- Descontinuado CGS 8723.73 Intestine/Vas Deferens
- CGS 8724.73 Blood Vessel