

Positive Pressure Processor

For 96 well plates and SPE cartridges

EZYPRESS™ HT 96

- Uses positive pressure for 96-well SPE plate processing
- Produces the same flow rate in each of the 96 wells
- All 96 positions are individually restricted and flow can be maintained if you are using one or all 96 positions.
- Dual pressure regulators allow users to set 2 different pressures for extraction and column drying.



EZYPRESS™ HT 192

- Can process two 96-well SPE plates simultaneously.
- Provides uniform flow for all extraction plates
- Even flow could be maintained whether using one or two 96-well plates
- Dual flow regulators allow 2 different pressures for extraction and column drying
- Uniform drying of sorbent bed is achieved at a flow of 26psi

EZYPRESS™ 48

- Can accommodate 1 to 48 columns of 1cc, 3cc and, 6cc columns
- Can use compressed air or nitrogen as pressure source
- Elute in to 12x75mm, 13x100mm, 16x100mm test tube racks
- Ability to provide set pressure levels for conditioning, sample transfer, wash and drying steps
- Uniform pressure and uniform liquid flow at each tube
- Gas pressure proportionately change liquid flow rate in columns



EZYPRESS™ 96

- Can accommodate 1 to 96 columns of 1cc column sizes
- Can use compressed air or nitrogen as pressure source
- Provides uniform flow for all extraction steps
- Dual flow regulators allow 2 different pressures for extraction and column drying
- Uniform drying of sorbent bed is achieved at a flow of 26psi

