

Spe-ed™ Helix



**Applied
Separations**

www.appliedseparations.com

Helix



The Helix is made up of several “base” components. The basic components are put together in a variety of standard or custom configurations to make a unit to perform a specific function.

With the base system you will be able to use the same components to do separations and extractions as well as make nanoparticles, but not at the same time. This means on one day you can do extractions and on another day you can make nanoparticles.

With this system you will be able to use the same components to do each of these operations, but not at the same time. This means on one day you can do extractions and on another day you can make nanoparticles.

Base Unit

The compact Base Unit, measuring 10"w X 16"d X 34"h is the starting platform for operations. Pressure vessel assemblies up to 1 liter are placed on the base unit's shelf. Input, output and vent lines are controlled by shutoff valves located on the front of the unit. Digital temperature and pressure indicators also on the front of the unit show pressure and temperature.

Pressure vessels are heated by specially designed band heaters which are plugged into the front of the base unit making for easy access. An additional CO₂ preheater is employed to ensure that the CO₂ is at the designed temperature before entering the pressure vessel. A back pressure regulator controls the flow of gaseous CO₂ if exiting to ambient collection or regulating the pressure in a downstream pressure vessel (e.g. cyclone separator).

A base unit with its vessel assembly can be linked to other base units for additional processing capabilities: cyclone separators, precipitation vessel, expansion vessel, etc.

Basic Requirements

for All Extractions

All extractions require at least these Applied Separations, Inc. components:

Base unit

CO₂ Pump

Pressure vessel assembly

Recirculating bath (chiller)

and these utilities:

A source of air delivered at 7 BAR

Electrical power: 240v or 120v

Source of liquid CO₂

Laboratory System

Helix

Helix Configuration Options

Basic Configuration	#7409
Helix SCF Base Unit 240v	#7305
Touchpad Controller and	
Standard CO ₂ Pump Module 240v	#7401
1 Liter Vessel Assembly	#7322
500mL Vessel Assembly	#7323
300mL Vessel Assembly	#7324
100mL Vessel Assembly	#7329
50mL Vessel Assembly	#6414
32mL Vessel Assembly	#6413
24mL Vessel Assembly	#6412
Standard Flow Meter	#7927
Standard Collector Vessel	#7735



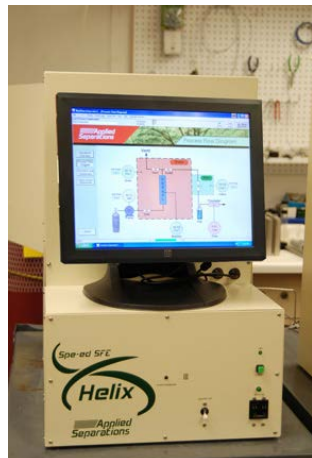
Vessel with Stirrer Assembly



Collection



Pressure Relief Device



Touchpad System Control



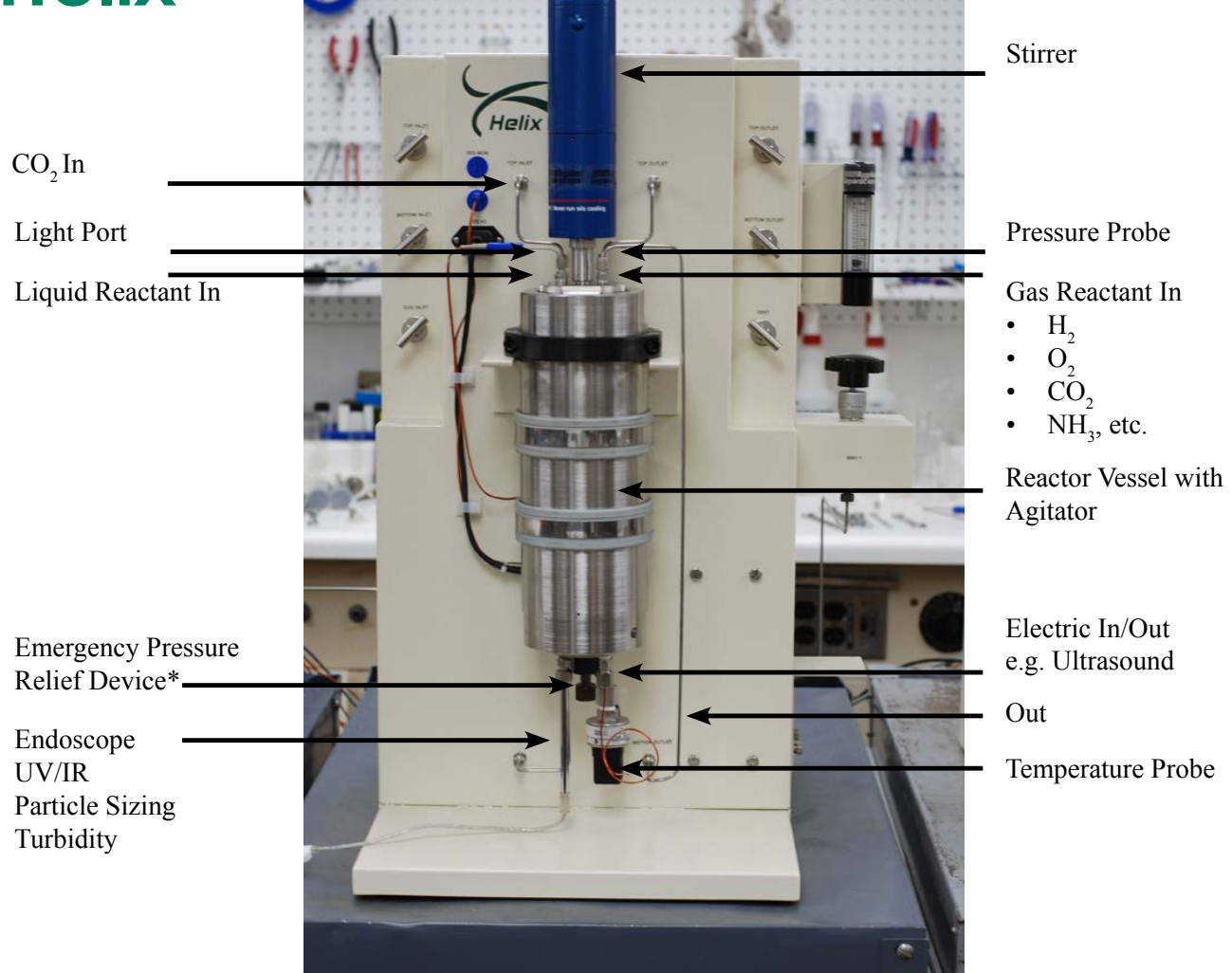
RESS collector



Basic Helix system with the separator module.

Laboratory System

Helix



Endoscope



UV/IR



Monitor
Meters

- Spectrophotometer



Stirrer Shaft/Impeller

- Variable length
- Interchangeable impellers



Close-up of the top and bottom vessel ports.

*Patent Pending

Laboratory System

Helix

Cryo Cooler

Low pressure/ambient aluminum containers are available to collect a variety of extracts. Should the extract be highly viscous heat can be applied, or if volatile, chilling can be applied.



Pump Module

There are two standard CO₂ pumps (#7321 and #7316). These are air-driven, liquid pumps capable of delivering CO₂ from a cylinder (nominally 60 BAR at room temperature) to a pressure of 690 BAR. Because they are pneumatic, they are inherently more compact, safer, cleaner, quieter and requiring less maintenance than either electric or hydraulic pumps. In both pumps, the pressure is set and shown by a digital readout. There is another gauge to show the air pressure.

Recirculating Bath



The *Spe-ed* RCB for Helix (#7027) (820 BTU/hr, -10 C) is a specifically designed recirculating cooling bath that chills the CO₂ to liquidity. It is microprocessor controlled, with a small footprint and nearly noise free.

Pressure Vessel Assemblies

316 Stainless steel pressure vessels for the Helix are hand-tightened and range in size from 24ml to 1,000ml. The assembly is comprised of the pressure vessel, heating elements, electrical input cable, and insulation.

Standard sizes are

- 7972 5mL Vessel
- 7972 10mL Vessel
- 7973 24mL Vessel
- 7974 32mL Vessel
- 7975 50mL Vessel
- 7329 100mL Vessel
- 7324 300mL Vessel
- 7323 500mL Vessel
- 7322 1000mL Vessel

- 1" O.D. x 5.125" O.L. .390" I.D. x 2.24" I.L.
- 1" O.D. x 5.125" O.L. .560" I.D. x 2.24" I.L.
- 1" O.D. x 8.875" O.L. .560" I.D. x 5.9" I.L.
- 1" O.D. x 10.5" O.L. .560" I.D. x 8" I.L.
- 1" O.D. x 15.25" O.L. .560" I.D. x 12.72" I.L.
- 2.25" O.D. x 9.57" O.L. 1.25 " I.D. x 4.97" I.L.
- 3.5" O.D. x 11.42" O.L. 2" I.D. x 5.87" I.L.
- 4.75" O.D. x 9.49" O.L. 3" I.D. x 4.49" I.L.
- 4.75" O.D. x 13.63" O.L. 3" I.D. x 8.62" I.L.

Stirrer

Applied Separations now offers new stirrers to go into their extraction/reaction vessels via the 5-Port cap that allows access to the inside of the vessel during your process.



The stirrers are rated to 10,000 PSI, 650°F, and go up to 3,000 rpm. The instrument control panel includes a digital display to monitor rpm. Stirrers are available with different shaft lengths, with a wide variety of impellers available to attach to the bottom of the stirrer.

Modifier/Liquid Pump

Liquid pumps may be necessary in several operations when using the Helix: adding polar modifiers, introducing solvents during PCA and for the operation of the countercurrent column.



The standard co-solvent pump (#7172) is a microprocessor controlled pump delivering 690 BAR at adjustable flow rates up to 12mL/min. Pumps having higher flow rates are available.

