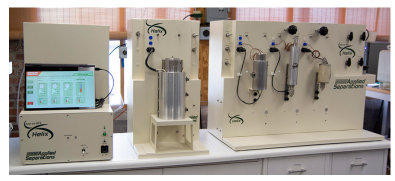
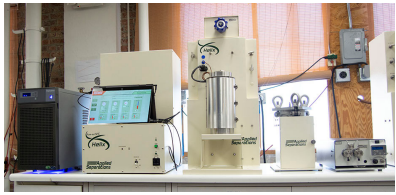
# Spe-ed SCF Helix Line of Supercritical CO<sub>2</sub> and Subcritical Water Systems





#### Working with Supercritical Fluids the Endless Applications

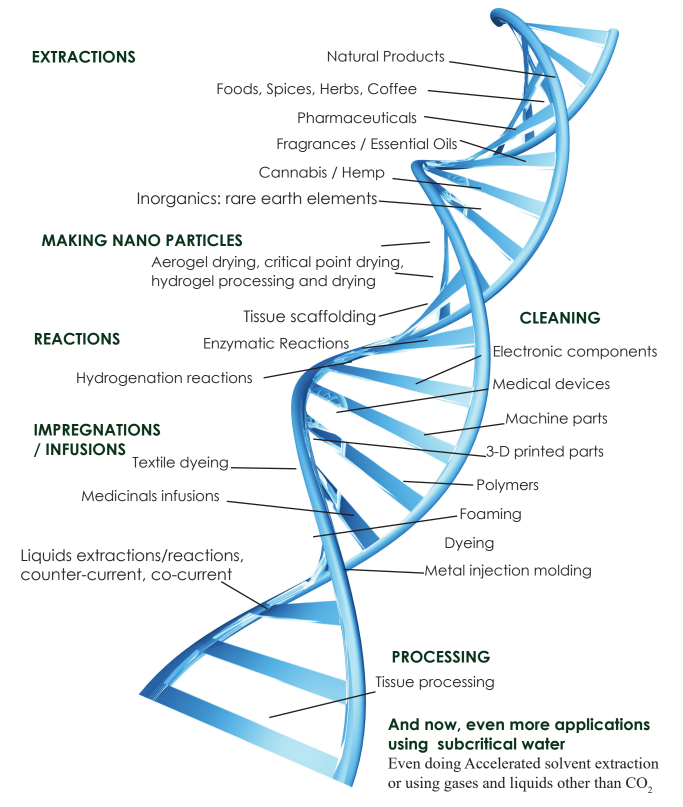






#### Investigate the Myriad of Applications with the Helix using Existing CO2 for Supercritical (SC)CO2 Work

Just as the DNA "double helix" can produce a large variety of different protein configurations, so too does the Applied Separations' Helix give you the opportunity to make system configurations to investigate the widest variety of supercritical fluid applications.





## Helix For Supercritical Fluids AND/OR Subcritical Water



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 the system perform the applications you need.

With the base system you will be able to use some of the same components to do separations and extractions as well as many other applications. One day do extractions and on another day do something completely different, like infusions or making nano particles.

#### Basic Requirements for All Extractions

All extractions require just these 3 Applied Separations, Inc. components:

- Base unit (Helix Basic)
- CO, Pump
- Pressure vessel assembly

and these utilities:

- Recirculating bath (chiller)
- A source of air delivered at 7 BAR Electrical power: 240v or 120v
- Source of liquid CO<sub>2</sub> or water.





### The compact Helix Basic is the simplest configuration.

#### It consists of the:

- CO<sub>2</sub> pump module,
- computer/laptop interface and
- platform holding the pressure vessel

The system can accommodate pressure vessels ranging in size from 24 ml to 1 liter\*.

Input, output and vent lines are controlled by shutoff valves located on the front of the unit.

Pressure vessels are heated by specially designed heater assemblies that accurately control the temperature.

An additional  $CO_2$  preheater is employed to ensure that the  $CO_2$  is at the designed temperature before entering the pressure vessel.

A back pressure regulator controls the flowrate of gaseous  $CO_2$ 

The Helix Basic is controlled through ASI vision software.

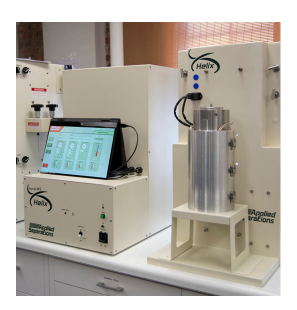


\* larger vessels can also be added in customized systems

\*\*flow rate based on incompressible liquid

# The Helix Basic and ALL Helix systems have theses features:

- temperatures up to 240°C no technical limitations because of not having sufficient heat
- pressure up to 10,000 psi (690 BAR) get maximum density and solvating power, don't leave extracts in the pressure vessel
- holds 24mL to 1L vessels standard; up to 5 liter available
  start with a small sample and scale up—no problem
- pump flow rates up to 400mL/min (more with 5 liter vessel add-in) extract quickly and efficiently\*\*
- fully-adjustable, non-clogging, micrometering valves control CO<sub>2</sub> flow rate
- collection into standard glassware, chilled collection to capture volatile compounds, on SPE for further chromatographic separations
- in-vessel chromatographic capabilities
- modifier addition capability extract polar compounds, too
- multiple flow path efficiency, efficiency, efficiency
- extract liquid samples as liquids
- stirrer capability –
- view cell...capability to look inside of vessel keep a video record
- configurations for multiple/varied applications, check applications sections





#### **Pressure Vessels and Separators**

Pressure vessels are heated by specially designed heater assemblies ("clamshell") that accurately control the temperature.

An additional  $CO_2$  preheater is employed to ensure that the  $CO_2$  is at the designed temperature before entering the pressure vessel.

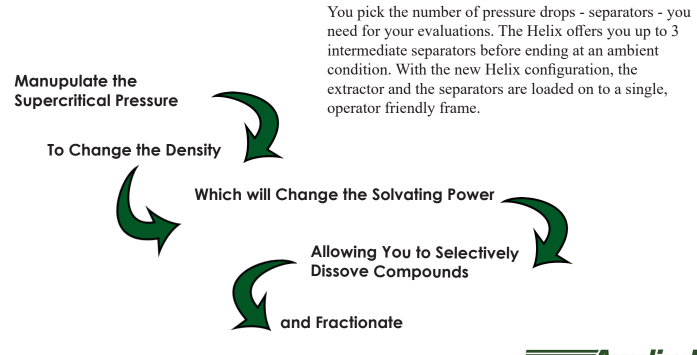
A back pressure regulator controls the flow rate of gaseous  $CO_2$  if exiting to ambient collection or regulating the pressure in a downstream pressure vessel (e.g. cyclone separator).





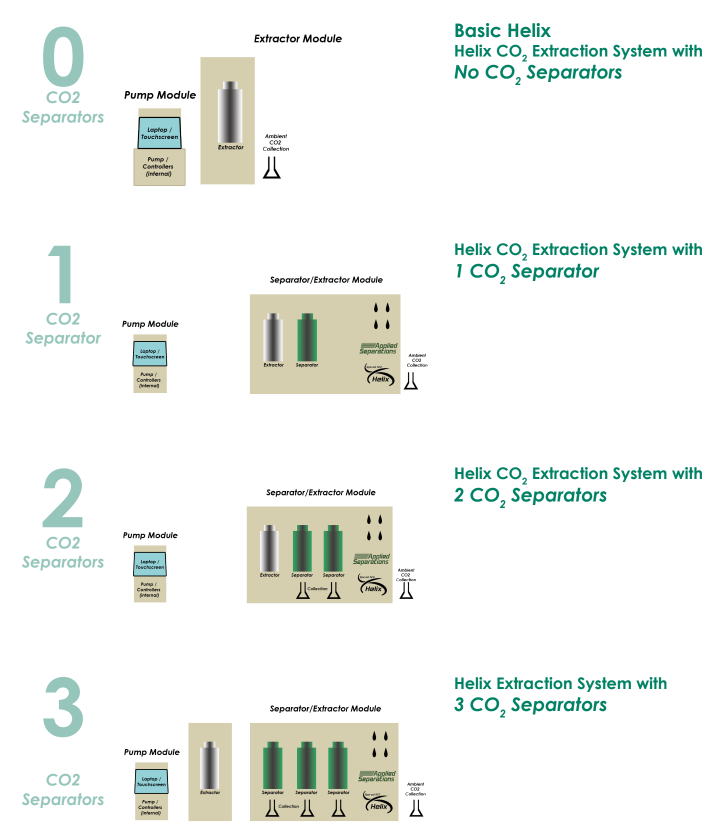
#### **Fractionation and Separators**

One of the major advantages of supercritical  $CO_2$  is to be able to fractionate samples by manipulating the pressure in the separator. You can go from extracting at a high pressure to discharging an extract at ambient pressure and temperature. Or, the Helix gives you the option of reducing the pressure in a series of steps.



Separations

## The Many Configurations of the Helix

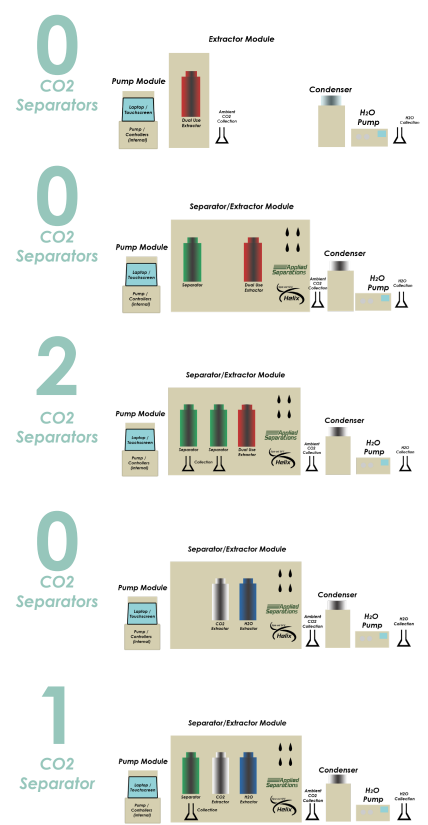


Exact configurations of extractors and separators may vary with a system designed for your specific application.



Now let's give you even more options with the Helix... Subcritical Water

You can combine both technologies on a single Helix platform. Do both supercritical  $\rm CO_2$  and Subcritical water



Helix CO<sub>2</sub> / Subcritical H<sub>2</sub>O Extraction System with

- No CO<sub>2</sub> Separators
- Dual Use Extractor Vessel
- Subcritical Water

Helix CO<sub>2</sub> / Subcritical H<sub>2</sub>O Extraction System with

- No CO<sub>2</sub> Separators
- Dual Use Extractor Vessel
- Subcritical Water

Helix CO<sub>2</sub> / Subcritical H<sub>2</sub>O Extraction System with

- 2 CO<sub>2</sub> Separators
- Dual Use Extractor Vessel
- Subcritical Water

Helix  $CO_2$  / Subcritical H<sub>2</sub>O Extraction System with Separate  $CO_2$  /H<sub>2</sub>O Extractor Vessels and

- CO<sub>2</sub> Extractor Vessel
- No CO<sub>2</sub> Separator
- Subcritical Water

Helix  $CO_2$  / Subcritical H<sub>2</sub>O Extraction System with Separate  $CO_2$  /H<sub>2</sub>O Extractor Vessels and

- 1 CO<sub>2</sub> Separator
- Subcritical Water

Exact configurations of extractors and separators may vary with a system designed for your specific application. www.appliedseparations.com



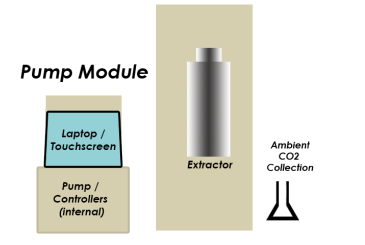
# Helix Basic CO<sub>2</sub> Extraction System with No CO<sub>2</sub> Separator

The Helix Basic give you the opportunity to extract samples up to one liter in volume at up to 10,000 psi and up to 240°C and discharge the extract to an ambient condition.

- temperatures to 240°C no technical limitations because of not having sufficient heat
- pressure up to 10,000 psi (690 BAR) get maximum density and solvating power, don't leave extracts in the pressure vessel
- holds 24mL to 1L vessels standard start with a small sample and scale up-no problem
- pump flow rates up to 400mL/min extract quickly and efficiently\*
- fully-adjustable, non-clogging, micrometering valves control flow rate
- collection into standard glassware, chilled collection to capture volatile compounds, on SPE for further chromatographic separations
- in-vessel chromatographic capabilities
- modifier addition capability extract polar compounds, too
- multiple flow path efficiency, efficiency, efficiency
- extract liquid samples as liquids
- stirrer capability
- view cell...capability to look inside of vessel keep a video record
- configurations for multiple/varied applications, check applications sections



#### **Extractor Module**



One of the many thousands of applications might be the collection of soluble oils from natural products. Soluble oils may be dissolved in high pressure supercritical  $CO_2$ and collected when depressurized to atmospheric conditions. For example, soluble lipid components from rosehip seeds, flax seeds etc can be easily dissolved in  $CO_2$  and collected in an atmospheric collection container.

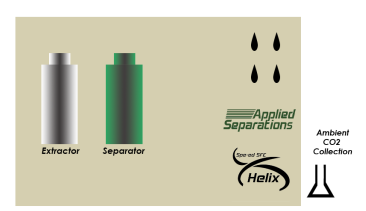


\*flow rate based on incompressible liquid

# Helix CO<sub>2</sub> Extraction System with 1 CO<sub>2</sub> Separator

The Helix  $CO_2$  Extraction System with 1  $CO_2$  separator give you the opportunity to extract samples up to one liter in volume at up to 10,000 psi and up to 240°C and discharge the extract to a separator or an ambient condition.

- temperatures to 240°C no technical limitations because of not having sufficient heat
- pressure up to 10,000 psi (690 BAR) get maximum density and solvating power, don't leave extracts in the pressure vessel
- holds 24mL to 1L vessels standard;- start with a small sample and scale upno problem
- pump flow rates up to 400mL/min extract quickly and efficiently\*
- fully-adjustable, non-clogging, micrometering valves control flow rate
- collection into standard glassware, chilled collection to capture volatile compounds, on SPE for further chromatographic separations
- in-vessel chromatographic capabilities
- modifier addition capability extract polar compounds, too
- multiple flow path efficiency, efficiency, efficiency
- extract liquid samples as liquids
- stirrer capability
- view cell capability to look inside of vessel keep a video record
- configurations for multiple/varied applications, check applications sections



#### Pump Module

Laptop / Touchscreen	
Pump / Controllers (internal)	

Exact configurations of extractors and separators may vary with a system designed for your specific application.

\*flow rate based on incompressible liquid

# Heix Heix Heix

An example might be cloves contain 2 major components that may be dissolved in supercritical  $CO_2$  and separated. A dark oily resin can be collected in separator 1 and an essential oil fraction in the final atmospheric collector.



www.appliedseparations.com

#### Separator/Extractor Module

# Helix CO<sub>2</sub> Extraction System with 2 CO<sub>2</sub> Separators

The Helix CO<sub>2</sub> Extraction System with 2 CO<sub>2</sub> separators gives you the opportunity to extract samples normally up to one liter in volume at up to 10,000 psi and up to 240°C and discharge the extract to 2 different separators; cascading in decreasing pressure from separator #1 to separator #2 and then to ambient collection.

- temperatures to 240°C no technical limitations because of not having sufficient heat
- pressure up to 10,000 psi (690 BAR) get maximum density and solvating power, don't leave extracts in the pressure vessel
- holds 24mL to 1L vessels standard;- start with a small sample and scale up—no problem
- pump flow rates up to 400mL/min extract quickly and efficiently\*
- fully-adjustable, non-clogging, micrometering valves control flow rate
- collection into standard glassware, chilled collection to capture volatile compounds, on SPE for further chromatographic separations
- in-vessel chromatographic capabilities
- modifier addition capability extract polar compounds, too
- multiple flow path efficiency, efficiency, efficiency
- extract liquid samples as liquids
- stirrer capability
- view cell capability to look inside of vessel keep a video record
- configurations for multiple/varied applications, check applications sections

Exact configurations of extractors and separators may vary with a system designed for your specific application.



Separator/Extractor Module

# *Examplied* **Separations**

## (internal)

**Pump Module** 

Laptop /

Touchscreen

Pump /

Controllers

\*flow rate based on incompressible liquid

www.appliedseparations.com

Where this configuration might be used is the extraction black pepper. Black Pepper contains several distinct components that may be dissolved in supercritical  $CO_2$  at 500 bar and 90°C and separated as the pressure is sequentially lowered.

- A resinous material is collected in separator #1,
- a piperine concentrate in separator #2 and
- an essential oil in the final collection container at atmospheric pressure.



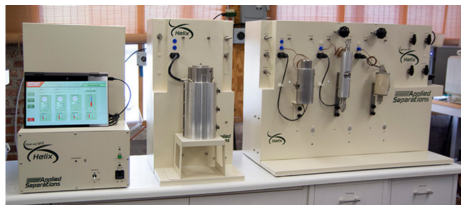
# Helix Extraction System with 3 CO<sub>2</sub> Separators

The Helix CO<sub>2</sub> Extraction System with 3 CO<sub>2</sub> separators gives you the opportunity to extract samples up to one liter in volume at up to 10,000 psi and up to 240°C and discharge the extract to 3 different separators; cascading in decreasing pressure from separator #1 to separator #2, to separator #3 and then to ambient collection.

- temperatures to 240°C no technical limitations because of not having sufficient heat
- pressure up to 10,000 psi (690 BAR) get maximum density and solvating power, don't leave extracts in the pressure vessel
- holds 24mL to 1L vessels standard;- start with a small sample and scale up—no problem
- pump flow rates up to 400mL/min extract quickly and efficiently\*
- fully-adjustable, non-clogging, micrometring valves control flow rate
- collection into standard glassware, chilled collection to capture volatile compounds, on SPE for further chromatographic separations
- in-vessel chromatographic capabilities
- modifier addition capability extract polar compounds, too
- multiple flow path efficiency, efficiency, efficiency
- extract liquid samples as liquids
- stirrer capability
- view cell capability to look inside of vessel keep a video record
- configurations for multiple/varied applications, check applications sections

Many CO<sub>2</sub> soluble polymers may be fractionated by molecular weight including silicones, polycarbosilanes, and perfluoropolyethers. For example, polydimethylsiloxane with an average molecular weight of approximately 90,000 can be dissolved in supercritical CO<sub>2</sub> at 80°C and 600 bar and fractionated as the pressure is reduced sequentially from 450 bar to atmosphere.

- Separator# 1 contains an average molecular weight of 150,000,
- Separator #2 contains an average molecular weight of 75,000
- Separator#3 contains an average molecular weight of 46,000
- The ambient collector contains an average molecular weight of 1500.



# Pump Module Image: Collection in the second sec

Separator/Extractor Module

Exact configurations of extractors and separators may vary with a system designed for your specific application.

Ambient CO2 Collection



\*flow rate based on incompressible liquid

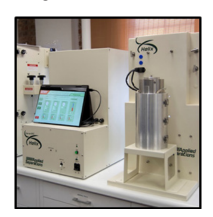
# Helix CO<sub>2</sub> /Subcritical H<sub>2</sub>O Dual Use Extraction System with No CO<sub>2</sub> Separators

In this Helix configuration with  $SCCO_2$  and Subcritical H<sub>2</sub>O, the same extractor vessel is used for both types of extractions. They cannot be used simultaneously. However, after clean-up from one operation, the other technique can be employed.

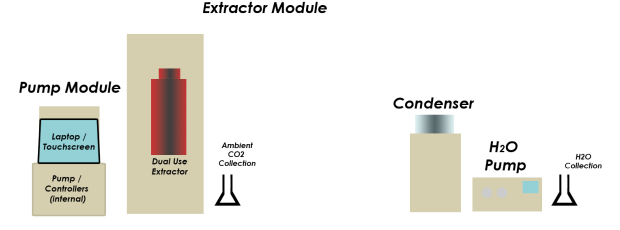
The supercritical  $CO_2$  part of the configuration is the same as the Basic Helix, shown on page 8.

In order to do subcritical water extractions, the Helix employs:

- a separate liquid pump to pump the water into the extractor vessel
- a separate collection/condensation system to safely condense the "superheated steam" and collect the desired extracts
- Applied Separations, Inc. standard vessels configured to subcritical water achieve 240°C. Optionally, vessels can be configured to achieve 300°C.







Exact configurations of extractors and separators may vary with a system designed for your specific application.



www.appliedseparations.com

A potential operation would be to perform a supercritical  $CO_2$ extraction like doing a cleanup and then do a subcritical water extraction like extracting flavonoids and polyphenolics from orange peels including the flavonones, hesperidin and narirutin.

# Helix CO<sub>2</sub> /Subcritical H<sub>2</sub>O Dual Use Extraction System with 1 CO<sub>2</sub> Separator

In this Helix configuration with  $SCCO_2$  and Subcritical H<sub>2</sub>O, the same extractor vessel is used for both types of extractions. They cannot be used simultaneously. However, after clean-up from one operation, the other technique can be employed.

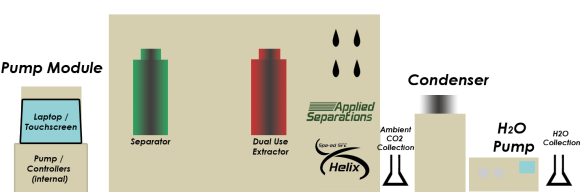
The supercritical  $CO_2$  part of the configuration is the same as the Helix with one separator, shown on page 9.

In order to do subcritical water extractions, the Helix employs:

- a separate liquid pump to pump the water into the extractor vessel
- a separate collection/condensation system to safely condense the "superheated steam" and collect the desired extracts
- Applied Separations, Inc. standard vessels configured to subcritical water achieve 240°C. Optionally, vessels can be configured to achieve 300°C.

A potential operation would be to perform a supercritical  $CO_2$  extraction like doing a cleanup followed by a simultaneous subcritical water extraction of phenolics (eriocitrin) and essential oils (menthol) from peppermint leaves.





Separator/Extractor Module

Exact configurations of extractors and separators may vary with a system designed for your specific application.



# Helix CO<sub>2</sub> /Subcritical H<sub>2</sub>O Dual Use Extraction System with 2 CO<sub>2</sub> Separators

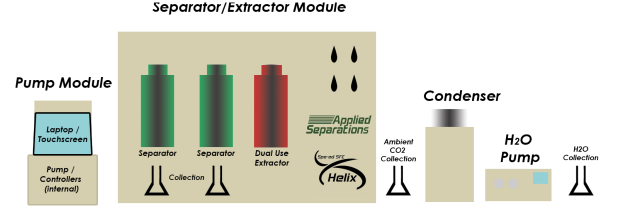
In this Helix configuration with  $SCCO_2$  and Subcritical H<sub>2</sub>O, the same extractor vessel is used for both types of extractions. They cannot be used simultaneously. However, after clean-up from one operation, the other technique can be employed.

The supercritical  $CO_2$  part of the configuration is the same as the Helix with two separators, shown on page 8.

In order to do subcritical water extractions, the Helix employs:

- a separate liquid pump to pump the water into the extractor vessel
- a separate collection/condensation system to safely condense the "superheated steam" and collect the desired extracts
- Applied Separations, Inc. standard vessels configured to subcritical water achieve 240°C. Optionally, vessels can be configured to achieve 300°C.





Exact configurations of extractors and separators may vary with a system designed for your specific application.



# Helix CO<sub>2</sub> /Subcritical H<sub>2</sub>O Extraction System with

- Separate Dedicated CO<sub>2</sub> Extractor Vessel
- No CO<sub>2</sub> Separator
- Separate Dedicated H<sub>2</sub>O Extractor Vessels

In this Helix configuration with  $SCCO_2$  and Subcritical H<sub>2</sub>O, there are two extractor vessels. One is dedicated to supercritical  $CO_2$  and the other is used for subcritical water. Although requiring attention, it is possible to operate both techniques simultaneously.

The supercritical  $CO_2$  part of the configuration is the same as the Basic Helix, shown on page 8.

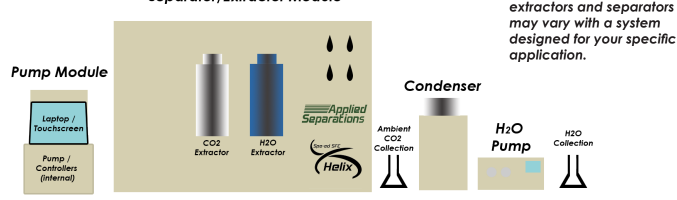
In order to do subcritical water extractions, the Helix employs:

- a separate liquid pump to pump the water into the extractor vessel
- a separate collection/condensation system to safely condense the "superheated steam" and collect the desired extracts
- Applied Separations, Inc. standard vessels configured to subcritical water achieve 240°C.
  Optionally, vessels can be configured to achieve 300°C.

A potential operation would be to perform a simultaneous supercritical  $CO_2$  extraction while also doing a subcritical extraction of polyphenols and flavonoids from grape pomace.



Exact configurations of



# Applied Separations

#### www.appliedseparations.com

Separator/Extractor Module

# Helix CO<sub>2</sub> /Subcritical H<sub>2</sub>O Extraction System with

- Dedicated CO<sub>2</sub> Extractor Vessel
- Dedicated H<sub>2</sub>O Extractor Vessel
- 1 CO<sub>2</sub> Separator

In this Helix configuration with  $SCCO_2$  and Subcritical H<sub>2</sub>O, there are three extractor vessels. One is dedicated to supercritical CO<sub>2</sub>, one is used for subcritical water, and the other is a CO<sub>2</sub> separator. Although requiring attention, it is possible to operate both techniques simultaneously.

The supercritical  $CO_2$  part of the configuration is the same as the Basic Helix, shown on page 8.

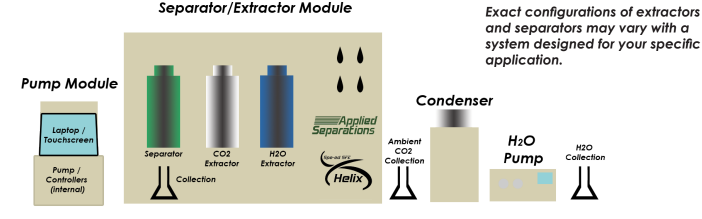
In order to do subcritical water extractions, the Helix employs:

- a separate liquid pump to pump the water into the extractor vessel
- a separate collection/condensation system to safely condense the "superheated steam" and collect the desired extracts
- Applied Separations, Inc. standard vessels configured to subcritical water achieve 240°C. Optionally, vessels can be configured to achieve 300°C.

A potential operation would be to perform a simultaneous supercritical  $CO_2$  extraction while also doing a subcritical extraction of

- theobromine, caffeine, theophylline,
- epicatechin, catechin, chlorogenic acid and gallic acid from waste cocoa shells including
- valuable degradation products such as 5-hydroxymethylfurfural (5-HMF), furfural, levulinic acid, lactic acid and formic acid.

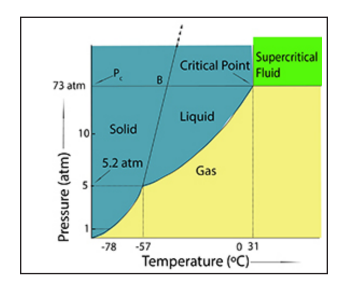






## Why Supercritical Fluids?

Carbon dioxide is in its supercritical fluid state when both the temperature and pressure equal or exceed the critical point of  $31^{\circ}$ C and 73 atm (see diagram). In its supercritical state, CO<sub>2</sub> has both gas-like and liquid-like qualities, and it is this dual characteristic of supercritical fluids that provides the ideal conditions for extracting compounds with a high degree of recovery in a short period of time.



Supercritical Fluids "Green" Revolutionize Your Processes

No longer an exotic laboratory curiosity, but now a cost-effective tool to improve your process development.

Use "green" existing carbon dioxide and no solvents

By controlling or regulating pressure and temperature, the density, or solvent strength, of supercritical fluids can be altered to simulate organic solvents ranging from chloroform to methylene chloride to hexane.

This dissolving power can be applied to purify, extract, fractionate, infuse, and recrystallize a wide array of materials.

Because  $CO_2$  is non-polar, a polar organic co-solvent (or modifier) can be added to the supercritical fluid for processing polar compounds. By controlling the level of pressure/temperature/modifier, supercritical  $CO_2$  can dissolve a broad range of compounds, both polar and non-polar.

Not only can the supercritical fluid act as a solvent, it also has the characteristics of a gas. One can apply changes in pressure to effective foaming, diffusion, and many other additional physical parameters. The applications are endless, limited only to one's imagination.

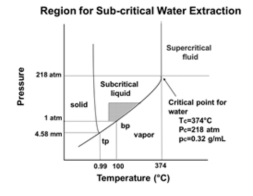


## Why Subcritical Water?

#### Water can be physically altered to dissolve non polar compounds

There is a great demand for environmentally friendly extraction procedures that eliminate the need for toxic organic solvents. Supercritical carbon dioxide is one and has been highlighted here. However, one can also use water in some innovative ways.

Water can be held in a liquid state above its normal boiling temperature (100°C) by increasing the pressure. This process is demonstrated using a simple pressure cooker. Water above its normal boing point but below its supercritical temperature (374°C), is "subcritical" water.



Water can be used as an alternative to toxic organic solvents because the dissolving power of water can be changed by changing its temperature. Water can be physically altered to become "subcritical" water

#### Polar

- Water at room temperature has a high dielectric constant dissolving polar and ionic compounds. *More Non Polar*
- Water at high temperatures has a lower dielectric constant dissolving non-polar organic compounds

#### Viscosity and surface tension decrease

- Viscosity and surface tension decrease with increasing temperature
- Solubility of solutes increases
- Solute diffusion increases, decreasing time to solubilize

#### Replace alcohol with subcritical water

• Since the dielectric constant of water decreases significantly as it is heated, it can behave like alcohol

## Subcritical water may be used to extract many organic molecules

• Eliminate the use of conventional organic solvents.

100 80 60 25%C 374.9 \*C Liquid water Supercritical water

Variation of Dielectric Constant with Temperature for H<sub>2</sub>O

