

#### **Technical data sheet**

# **UniversalExtractor E-800**

The UniversalExtractor E-800 meets the highest expectations in applicational flexibility and safety standards for all extraction types. Thanks to its high performance heating system and the inert materials, there are no limitation regarding solvents. Using the glass assembly with the universal chamber, up to five different extraction methods can be run within the same set-up. As an alternative, the HE glass assembly is a rapid solution. The LSV configuration is designed for large sample volumes, allowing the lowest analyte detection levels.



## Description of function

The UniversalExtractor E-800 is designed to carry out the following solid-liquid extraction methods:

- Hot Extraction (without chamber heater). See Chapter 1.1 "Hot Extraction (with Hot Extraction beaker)", page 2
- Soxhlet Extraction (with and without chamber heater). See Chapter 1.2 "Soxhlet Extraction (with extraction glass chamber universal)", page 3
- Continuous Extraction (with and without chamber heater). See Chapter 1.6 "Continuous Extraction (with extraction glass chamber universal)", page 7
- Hot Extraction (with chamber heater). See Chapter 1.4 "Hot Extraction (with extraction glass chamber universal)", page 5
- Soxhlet warm Extraction (with chamber heater). See Chapter 1.3 "Soxhlet Warm Extraction (with extraction glass chamber universal)", page 4
- Twisselmann Extraction (with chamber heater). See Chapter 1.5 "Twisselmann Extraction (with extraction glass chamber universal)", page 6

#### Hot Extraction (with Hot Extraction beaker)

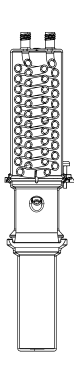
#### Step 1 extraction

- The sample is located in the extraction chamber.
- The beaker contains the solvent.
- The solvent is heated, vapor rises up to the condenser, condenses and drops into the beaker, containing the sample.

#### Step 2 rinsing

- The solvent in the beaker is heated and evaporated.
- The vapor rises up to the condenser.
- The condensed solvent flows into the beaker with the sample.
- The tank bottle valve opens periodically and condensed solvent flows in the tank bottle.
- The solvent level decreases.

- The solvent is heated, vapor rises up to the condenser, condenses and flows into tank.
- The analyte remains in the beaker.



### Soxhlet Extraction (with extraction glass chamber universal)

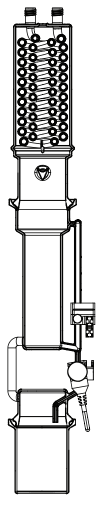
#### Step 1 extraction

- The sample is located in the extraction chamber.
- The beaker contains the solvent.
- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The magnetic valve is closed, the solvent is collected up to the level sensor and extracts the analyte.
- When the optical sensor is reached, the magnetic valve opens and the solvent containing the analyte flows back into the beaker.

#### Step 2 rinsing

- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The magnetic valve is open, the solvent flows back into beaker, the solvent is not collected.

- The solvent is heated, vapor rises up to the condenser, condenses and flows into tank.
- The analyte remains in the beaker.



### Soxhlet Warm Extraction (with extraction glass chamber universal)

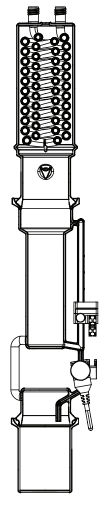
#### Step 1 extraction

- The sample is located in the extraction chamber.
- The beaker contains the solvent.
- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The solvent in the extraction chamber is heated.
- The magnetic valve is closed, the solvent is collected up to the level sensor and extracts the analyte.
- When the optical sensor is reached, the magnetic valve opens and the solvent containing the analyte flows back into the beaker.

#### Step 2 rinsing

- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The magnetic valve is open, the solvent flows back into beaker, the solvent is not collected.

- The solvent is heated, vapor rises up to the condenser, condenses and flows into tank.
- The analyte remains in the beaker.



### Hot Extraction (with extraction glass chamber universal)

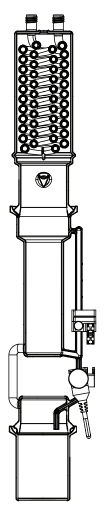
#### Step 1 extraction

- The sample is located in the extraction chamber.
- The beaker contains the solvent.
- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The magnetic valve is closed, the solvent is collected up to the level sensor.
- The analyte is extracted.
- The solvent is heated in the extraction chamber, vapor rises up to the condenser, condenses and drops back into the extraction chamber.
- The magnetic valve opens regularly to release a small portion of extract into the beaker.

#### Step 2 rinsing

- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The magnetic valve is open, the solvent flows back into beaker, the solvent is not collected.

- The solvent is heated, vapor rises up to the condenser, condenses and flows into tank.
- The analyte remains in the beaker.



### Twisselmann Extraction (with extraction glass chamber universal)

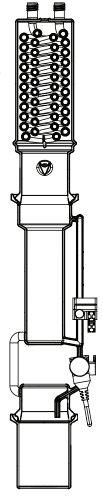
#### Step 1 extraction

- The sample is located in the extraction chamber.
- The beaker contains the solvent.
- The magnetic valve is closed, the solvent is collected in the extraction chamber. The solvent is heated, vapor rises up to the condenser, condenses, and drops back through the sample into the extraction chamber.

#### Step 2 rinsing

- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The magnetic valve is open, the solvent flows back into beaker, the solvent is not collected.

- The solvent is heated, vapor rises up around the sample to the condenser, condenses and flows into the tank bottle.
- The analyte remains in the beaker.

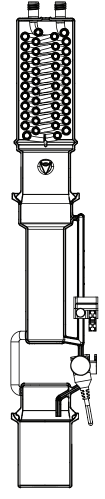


## Continuous Extraction (with extraction glass chamber universal)

#### Step 1 extraction

- The sample is located in the extraction chamber.
- The beaker contains the solvent.
- The solvent is heated, vapor rises up to the condenser, condenses and drops into the extraction chamber with the sample.
- The magnetic valve is open, the solvent extracts the analyte and flows back into the beaker.

- The solvent is heated, vapor rises up to the condenser, condenses and flows into the tank bottle.
- The analyte remains in the beaker.



#### Order code UniversalExtractor E-800

Using the glass assembly with the universal chamber, up to five different extraction methods can be run within the same set-up. The LSV configuration is designed for large sample volumes, allowing the lowest analyte detection levels.

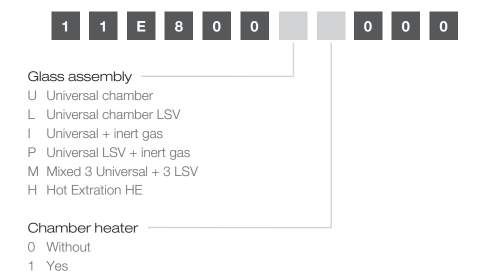
As an alternative, the Hot glass assembly is a rapid solution.

The chamber heater allows for heating the solvent in the universal extraction chamber to increase the extraction efficiency. Needed for the extraction methods Soxhlet warm, Hot extraction (with extraction glass chamber universal) and Twisselmann. It cannot be combined with the Hot Extraction in beaker method. Options with inert gas are only delivered with chamber heater.

For environmentally friendly operation the UniversalExtractor E-800 can be bundled with Recirculating Chiller F-308/F-314 for saving cooling water. The UniversalExtactor E-800 has to be operated either with a recirculating chiller or a tap water valve.

and

Choose the configuration according to your needs:



## Order code UniversalExtractor E-800 System

For environmentally friendly operation the UniversalExtractor E-800 can be bundled with Recirculating Chiller F-308/F-314 for saving cooling water. The UniversalExtactor E-800 has to be operated either with a recirculating chiller or a tap water valve.

Choose the configuration according to your needs:



## Scope of delivery

All configurations are supplied ready to use.

	Hot Extraction	Universal	Universal LSV
UniversalExtractor E-800	1	1	1
Condenser E-800	6	6	6
Extraction glass chamber Universal	-	6	-
Extraction glass chamber Universal LSV	-	-	6
Soxhlet assembly cpl.	-	6	6
Extraction beaker Universal	-	6	-
Extraction beaker LSV	-	-	6
Extraction beaker HE	6	-	-
Sealing PTFE	6	12	12
Set of holders for thimbles 25 mm	6	6	-
Set of holders for thimbles 33 mm	6	6	6
Set of holders for thimbles 43 mm	-	-	6
Set of glass sample tube holder	6	6	-
Set of glass sample tube holder LSV	-	-	6
Extraction thimbles 25 x 150 mm	-	6	-
Extraction thimbles 33 x 150 mm	-	6	6
Extraction thimbles 43 x 150 mm	-	-	6
Extraction thimbles 25 x 100 mm	6	-	-
Extraction thimbles 33 x 94 mm	6	-	-
Solvent tank cpl.	1	1	1
Cooling water hose 3 m	2	2	2
Beaker tong	1	1	1
Extraction beaker carrier	-	1	-
Extraction beaker carrier LSV	-	-	1
Pliers for glass sample tube with frit	1	1	1
Funnel	1	1	1
Power cord	1	1	1
Operation manual	1	1	1

## Technical data

## UniversalExtractor E-800

Specification	UniversalExtractor E-800
Power consumption	1780 W
Connection voltage	200 - 240 ± 10 % VAC
Fuse	10 A
Frequency	50 / 60 Hz
Overvoltage category	II

Specification	UniversalExtractor E-800
Pollution degree	2
Dimensions (W x D x H) (without glassware)	638 x 595 x 613 mm
Dimensions (W x D x H) (with glassware Universal)	638 x 595 x 752 mm
Weight (without glassware)	44.8 kg
Weight (with glassware Universal)	52.6 kg
Total heating power (rated)	1680 W
Total Heating power (maximum)	1680 W
Hose connection	6 / 9 mm
Allowed water pressure (nominal value)	6 bar
Allowed water pressure (maximum)	8 bar
Minimum water flow	100 mL/min
Inlet cooling medium temperature	25 °C below the boiling point of the solvent
Number of extraction positions	6
Solvent tank volume	2 L
Allowed inert gas pressure (maximum)	3 bar
Max. filling level (Extraction glass chamber Universal)	190 mL
Max. filling level (Extraction glass chamber Universal LSV)	315 mL
Max. working volumes (Beaker Universal)	175 mL
Max. working volumes (Beaker LSV)	320 mL
Max. working volumes (Beaker Hot Extraction)	100 mL
Language	DE, EN, IT, ES, FR, JA, CN, PL, RU
Method storage	40 methods

### Ambient conditions

For indoor use only.

Max. altitude above sea level	2000 m
Ambient temperature	5–40 °C
Maximum relative humidity	80% for temperatures up to 31 °C decreasing linearly to 50 % relative humidity at 40 °C
Storage temperature	max. 45 °C

## Recirculating chiller



### NOTE

Select a chiller according to your needs. See "A comprehensive guide to evaluate recirculating chillers for extraction units"

Order no.
11F30801
11F30802
11F31401
11F31402

## Spare parts

	Order no.	lmage
Extraction glass chamber universal	11062501	
Extraction chamber universal inert	11064849	
Extraction chamber universal LSV	11062502	

	Order no.	lmage
Extraction chamber universal LSV inert	11064850	
Set of beakers HE, 2 pcs.	11067475	
Set of beakers, 2 pcs.	11067474	
Set of beakers LSV, 2 pcs.	11067714	
Condenser E-800 cpl.	11067064	
Condenser flange E-800	11067818	
Condenser tank bottle	11065966	
Tank bottle 2 L, GL 45	11070509	
Tank adapter, PTFE	11064590	
Joint clip	11070136	

	Order no.	Image
Soxhlet assembly cpl.  One part constiting of magnetic valve and level sensor for extraction glass chamber Soxhlet	11067065	
Set of seals E-X00, PTFE, 2 pcs.	11067483	
Membrane with anchor for magnetic valve unit	037534	
Protection shield top, cpl.  (with extraction glass chamber universal)	11067832	
Protection shield bottom, cpl.	11067831	
Set of gliding elements including magnets, 10 pcs.	11067827	
Reflectorfoil analyte protection, 6 pcs.	11068522	
Silicone hose D6/9 L=3 m	048355	
Set of draining tube, FEP, Universal configuration, 6 pcs.	11067477	
Set of draining tubes FEP, HE configuration, 6 pcs.  The draining tubes connect the receiving funnel in the condensers with the tank valve to drain solvent into the tank.	11067480	

## Accessories

	Order no.	lmage
Holder for glass sample tubes, stainless steel	11067219	
Holder for glass sample tubes, PTFE	11067220	
Holder for extraction thimbles (diameter 25 - 43 mm)	11068443	
Extraction beaker Universal carrier Allows to carry 6 beakers Universal (11067474)	11067042	
Extraction beaker LSV carrier Allows to carry 6 beakers LSV (11067714)	11067715	
Extraction beaker HE carrier Allows to carry 6 beakers HE (11067475)	11067493	
Set condenser insulations E-800, 6 pcs.  The insulation of the condensers prevent condensing water and is recommended in high humidity environment	11069077	
Set insulation cooling water hoses  The insulation of the water hoses prevent condensing water and is recommended in high humidity environment.	11069079	
Support solvent supply Allows to fix the tubes of solvent dispensers to the condensers for convenient solvent addition.	11068306	

	Order no.	lmage
Cooling water valve, 24 VAC	031356	8 ,
Valve opens cooling water feed during distillation.		
Turning disk	11067985	
Allows for turning the instrument for easier access.		6

## Consumables

	Order no.
Quartz sand 0.3 - 0.9 mm, 2.5 kg	037689
Celite® 545, 1 kg	11068920
Boiling stones, PTFE	11068917

## Holder for extraction thimbles

	Order no.
Holders for thimbles d25, PTFE, 3 pcs.	11067488
Holders for thimbles d33, PTFE, 3 pcs.	11067490
Holders for thimbles d43, PTFE, 3 pcs.	11067491
Holders for thimbles d25, stainless steel, 6 pcs.	11068484
Holders for thimbles d33, stainless steel, 6 pcs.	11068485
Holders for thimbles d43, stainless steel, 6 pcs.	11068486
Set of holders for glass sample tubes with frit, PTFE, 3 pcs.	11067485
Set of holders for LSV glass sample tubes, PTFE, 3 pcs.	11067486

## Glass sample tubes and extraction thimbles

	Order no.	Image
Glass sample tubes with frit, long, 6 pcs.	11067815	
The glass sample tubes with 150 mm length fit perfectly into the Universal glass extraction chamber.		
Working volume: 106 mL		
Filling volume: 123 mL		
Glass sample tubes with frit LSV, long, 6 pcs.	11067816	
The glass sample tubes with 150 mm length fit perfectly into the Universal LSV glass extraction chamber.		
Working volume: 180 mL		
Filling volume: 216 mL		

	Order no.	Image
Glass sample tubes with frit, 6 pcs.	11067497	
Working volume: 64 mL		
Filling volume: 82 mL		
Glass sample tubes LSV with frit, 6 pcs.	11067814	
Working volume: 116 mL		
Filling volume: 144 mL		
Extraction thimbles 25 x 100 mm, 25 pcs.	018105	
Working volume: 44 mL		
Extraction thimbles 33 x 94 mm, 25 pcs.	11058983	
Working volume: 64 mL		
Extraction thimbles, Set. 25 pcs, 43 x 118 mm, cellu-	018106	
lose		
For Soxhlet extraction unit.		
Working volume: 150 mL		
Extraction thimbles 25 x 150 mm, 25 pcs.	11067445	
The extraction thimbles with 150 mm length fit perfectly into		
the Universal glass extraction chamber, they need the holder 1167488 (d 25 mm)		
Working volume: 66 mL		
Extraction thimbles 33 x 150 mm, 25 pcs.	11067446	
The extraction thimbles with 150 mm length fit perfectly into		
the Universal glass extraction chamber, they need the holder 1167490 (d33 mm)		
Working volume: 120 mL		
Extraction thimbles 43 x 150 mm, 25 pcs.	11067447	
The extraction thimbles with 150 mm length fit perfectly into		
the Universal glass extraction chamber, they need the holder		
1167491 (d 43 mm) Working volume: 182 mL		
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