

SER 158

Automatic Solvent Extractor

Safe Solid-Liquid Extraction for a Variety of Applications



Solvent extraction with the SER 158 can be performed for extractable matter determination on a wide range of sample matrices either in food and nonfood industries (such as pulp, paper, textile, chemical etc...) and for sample preparation for environmental analysis.

The solid-liquid extraction process removes the soluble components from solids using a liquid solvent.

The SER 158 is able to perform fully automated Randall extractions in complete safety, calculating and archiving the results in the easy-to-use ControlPad.

It works in accordance to the following standards: AOAC, ISO, EPA, APHA, UNI etc...

SER 158 Solvent AutoExtractor

VELP Scientifica takes another step ahead in raising solvent extraction process to excellence. SER 158 is a fully automated solvent extractor capable of a high sample throughput, offering state-of-the-art technology for a fast, precise and accurate fat determination in complete safety according to the Randall technique.



SolventXpress™

A unique, smart and hermetically sealed solvent dispensing system assuring no exposure to the solvent for maximum operator safety.



Minimized Solvent

Consumption
Patent pending titanium
condensers for unparalleled
performance. More than
90% of the solvent used is
recovered and stored in the
internal recovery tank.



The extraction process is easily visualized thanks to the LEDs illuminating the active positions.



SafeEnd™ The fully au

The fully automated cooling operation prevents the overheating of the soluble matter

Extractable ControlPad

The ControlPad is able to control up to 4 units indipendently, and features the immediate display of calculated results on the onboard storage. Integrated yet removable, it can be connected with a balance for a completely new experience.







TEMS technology saves Time, Energy, Money and Space Time Saving: Fast solvent addition, easy analysis set-up, one-click start function.

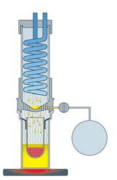
- Energy Saving: Heaters are independent, limited water consumption.

-Money Saving: More than 90% solvent recovery and reduced extraction time.

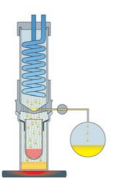
Space Saving: Extremely compact footprint saves bench space.

Fully Automatic Extraction Process

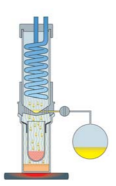
The analysis consists of up to 5 steps to ensure a complete sample extraction:



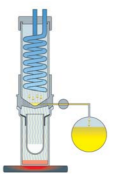
1- IMMERSION
The sample is immersed in boiling solvent for an effective defatting action.



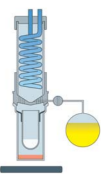
2- REMOVING
The level of solvent is automatically lowered below the extraction thimble. Part of the solvent is collected in the recovery tank, the rest continue to flow through the sample.



3- WASHINGThe condensed solvent flows over the sample and through the thimble to complete the extraction process.



4- RECOVERY
More than 90% of the solvent is recovered in the internal recovery tank.



5-COOLING
The heaters are switchedoff and the glass cups
containing the extracts are
automatically lifted to
prevent extracted matter
burning.

Key benefits: proven performance, reliable results

- **Unattended operations, "Load & Go"**: simply prepare the sample and start the analysis with "one-click"; automatic shutdown feature improves overall throughput for unattended operations 24/7.
- Extremely versatile and scalable: the SER 158 is preconfigured to address a variety of applications and includes a complete set of accessories; investment is protected by seamlessly allowing the increase of connected units according to throughput requirements; supports Twisselman technique.
- Accurate & precise: proven performance and reliable results combined with excellent reproducibility. The SER 158
 improves the extraction process compared to the traditional Soxhlet (five times faster). Results are precise and in
 compliance with major standards.
- **Safe and smart**: the automatic solvent dispensing system minimizes the exposure to the solvent ensuring the operator safety. A wide range of accessories guarantee safe sample handling for a large variety of solvent extraction applications.
- Fast and easy: the automatic extraction process completes fully unattended 5-step analysis according to the Randall technique in a short time. Easy user interface including full multi-lingual support.
- Low operating cost: state-of-the-art technology incorporated into the SER 158 relieves the user of manual operations as well as limiting consumption for a higher productivity.

Fields of Application

The SER 158 Series is ideal for the determination of crude and total fat content and for sample preparation aimed at the extraction of pollutants and contaminants according to the Randall technique.



Food and feed industry



Environmental industry



Pharmaceutical and Chemical industry

SER 158/3		115/230 V - 50/60 Hz	S303A0390
SER 158/6		115/230 V - 50/60 Hz	S303A0380
SER 158/3	no ControlPad	115/230 V - 50/60 Hz	F303A0390
SED 159/6	no ControlPad	115/230 V - 50/60 Hz	E3U3 V U38U

SUPPLIED WITH







A00000297 Green viton seal SER158 3pcs/box



A00000290 Extraction cup Ø 56x120mm



A00000312 Extraction thimbles holder Ø 33mm



A00000305 Boiling stones, 80 g



A00000295 Cellulose thimbles 33x80mm. 25pcs/box



10000280 Inlet water



10002866 Teflon tube Ø 4x6mm



10006054 Connection 1/8 NPT - tube 6x4

OPTIONAL ACCESSORIES

CODE No

	White vaflon seal SER158 3pcs/box	A00000288
ĺ	Extraction cup Ø 48x120mm 3pcs/box	A00000303
ĺ	Extraction cup Ø 65x120mm 3pcs/box	A00000302
	Extraction thimbles holder Ø 25mm	A00000291
	Extraction thimbles holder Ø 40mm	A00000292
	Cellulose thimbles 25x80mm, 25pcs/box	A00000294
	Cellulose thimbles 40x80mm, 25pcs/box	A00000296
	Glass fiber thimbles 25x80mm, 25pcs/box	A00000314
	Glass fiber thimbles 33x80mm, 25pcs/box	A00000313
	Thimble weighing cup	A00000310
	Thimbles stand 6 places	A00000311
	Handling device extraction cups SER158/6	A00000304
	Crucible holder HU 6 for SER158	A00000293
ĺ	Complete Glass bottle solvent collection	A00000301
	Inlet Connection1/4NPT-tubeØ 4,3÷4,5mm	A00000299
	Inlet Connection 1/4NPT-tube Ø4,8÷5mm	A00000300
	Slave connection cable	A00000287
	Adapter USB-RS232	A00000195
	PC Connection cable	A00000289
ĺ	Extension lead 2m for ControlPad	A00000315
ĺ	IQ/OQ SER158	A00000306

The **SER 158** can be supplied with or without ControlPad. All configurations already include a set of accessories that can be used for the most common industries and applications. Optional accessories are available on request.

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		SER 158/3	SER 158/6
<u>ග</u>	Positions:	3-positions	6-positions
SNO	Max. Capacity:	21 samples/day/unit	42 samples/day/unit
ATI	Scalability:	12-pos. (up to 4 units)	24-pos. (up to 4 units)
2	Display:	7" color touch screen	- extractable ControlPad
S	Solvents Accepted:	Capable of being use	d with the majority of solvents
PE	Solvent Recovery:	> 90%	
S	Automation:	Immersion, Removing	Washing, Recovery, Cooling
Ĭ.	Lighting:	LED lights show 3/6 a	ctive positions
HNIC	Heating Element:	Glass ceramic – 3/6 p	ositions independent switch on/off
돗	Sample Size:	0.5 to 15 g in 33x80 r	nm thimbles (generally 2-3 g)
<u>E</u>	Seals:	Viton, Butyl, and Vaflo	n
	Condensers:	Titanium (VELP Paten	t Pending)
	Interfaces:	3 x USB (balance, mo	use, USB stick), Ethernet (Pc)
	Result Calculation:	Automatic, Archived of	n Control Pad
	Water Consumption:	From 1.0 I/min	
	Dimensions (WxHxD):	358x546x450 mm - 14x21,5x17,7 inch	546x546x450 mm - 21,5x21,5x17,7 inch
	Dimensions with Control Pad	358x546x570 mm - 14x21,5x22,4 inch	546x546x570 mm - 21,5x21,5x22,4 inch
	Weight (SER 158/Control Pad):	Kg 29 / 1 - 64 / 2,2 lb.	Kg 36 / 1 - 80,3 / 2,2 lb.
	Power Supply:	115/230- 50/60 V-Hz	115/230– 50/60 V-Hz
	Power Consumption:	630/850 W	630/850 W

Authorized Distributor:

VELP reserves the right to make technical alteration VELP does not assume liability for errors in printing, typing or transmission











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^{*} Included only in codes S303A0390 and S303A0380