

# VACUSOG SCRUBBER UNIT



VACUSOG suction washer for the separation and neutralization of inorganic acid fumes created during Kjeldahl digestion. With integrated vacuum pump - No water supply is necessary.

Optimum extraction at exceptionally low operating costs. Continuously adjustable suction power.

Can be combined with all C. Gerhardt digestion units and classic digestion apparatus with exhaust equipment.

Scope of delivery VACUSOG-Scrubber unit, complete Isoversinic tubing connection Activated carbon for 400 - 600 samples Mains cable Operating instruction

Order information			
Order No.	Туре	Description	
12-0779	VS	VACUSOG Scrubber unit Operating material: - Water: 1.2 l for the washing bottle - NaOH 15 %: 1.2 l for the neutralization bottle	

Technical	data	

Туре	VACUSOG
Dimensions W / D / H [mm]	342 / 463 / 490 closed, 342 / 463 / 720 open
Weight [kg]	approx. 22
Nominal voltage [V]	100* to 240
Current consumption [A]	0,7 - 2,0
Nominal wattage[W]	200
Frequency [Hz]	50 / 60
Suction power min. [l/min]	0
Suction power max. [l/min]	approx. 120 (at ambient pressure)

\* When connecting to 115 Volt mains voltage, the additional mains connection cable (Order No.: 1002243) must also be ordered.

# COMSUMABLES AND ACCESSORIES

### Activated carbon filter



Order No.	Туре	Description
12-0785	SET-AK	Activated carbon refill set, including: - 100 g activated carbon (in plastic bottle) - 2 x fleece pad - 2 x stainless steel retaining straining Delivery complete in box
1007223		Tube for activated carbon filter, glass

## Additional cooling unit for VACUSOG



Order No.	Туре	Description
12-0786	ZKV	<ul> <li>The ZKV additional cooler was specifically designed for water sep-aration in Kjeldahl digestion in water.</li> <li>The system is installed on the side next to the VACUSOG and connected to the cooling water supply in the laboratory.</li> <li>Complete with water inlet and outlet hose and cooling water regulation: <ul> <li>Cooling water consumption: 0 - 5 l/min</li> <li>Cooling water pressure: 0 - 6 bar</li> <li>Nominal voltage: 24 VDC</li> <li>Dimensions, closed (WxDxH): 160 x 400 x 490 mm</li> <li>Dimensions, open (WxDxH): 160 x 400 x 720 mm</li> </ul> </li> </ul>

#### Laboratory bottles for VACUSOG



Order No.	Туре	Description
12-0358	EFL	Spare bottle, 2000 ml for TURBOSOG complete with screw cap GL45 + silicone seal GL45

#### Glass-pipes for VACUSOG



Order No.	Туре	Description
12-0781	KOA-H	Downpipe for condensate bottle for laboratory flask H <sub>2</sub> 0
12-0360	WAA	Downpipe for washing bottle for laboratory flask NaOH



# GL-Screw caps for laboratory bottles



Order No.	Туре	Description
1004320		Screw cap GL14, nat. white
1004321		Screw cap GL18, nat. white
1004322		Screw cap GL32, nat. white
1004323		Screw cap GL45, nat. white
1000358		Silicone seal GL 14 with connection, straight
1000356		Silicone seal GL 18
1000357		Silicone seal GL 32
1000355		Silicone seal GL 45

#### Tubes



Order No.	Туре	Description
10-0091	ISO	Isoversinic-tubing, black, 1,5 m Connection tubing from TURBOSOG/VACUSOG to the exhaust manifold of digestion unit.

#### Cable



Order No.	Туре	Description
10-0057		Mains cable 230 VAC, 1,5 m
1002243		Mains cable 115 VAC, 2 m





C. Gerhardt GmbH & Co. KG Cäsariusstraße 97 · 53639 Königswinter, Germany Tel.: +49 (0) 2223 2999-0 · www.gerhardt.de



ļ

Sortilantie 5 A, PL 16, 04261 KERAVA puh. 010 417 4500, hyxo@hyxo.fi www.hyxo.fi

Presented by