



Corning[®] Gosselin[™] S-Diluter-1

The Corning Gosselin S-Diluter-1 is an automated food sample diluter suitable for the analysis of a range of sample sizes from 80 mL to 400 mL. The Diluter's design helps to provide quick and accurate dilution of many sample types including food, agricultural, chemical, and cosmetic samples. The Gosselin S-Diluter -1 increases your laboratory's productivity, helps to secure dilution operations, and reduces the risk of contamination.

Easy to use:

- ▶ LCD touch screen: only 2 keys to press for each dilution
- Compatible with all sample containers
- ▶ Includes a removable bag holder
- Intuitive software with pictograms
- ▶ Easy tubing change system
- Dual pump mode to reduce dilution time
- Recordable dilution parameters
- ▶ The device can be connected to a printer, bar code reader, or computer



- ▶ High precision Watson Marlow pumps
- Weighting accuracy: ≤1% from 5 g
- ▶ Dilution accuracy: <1%
- Distribution speed: 910 mL/mn



Peristaltic pump

LCD touch screen





© 2010, 2018 Corning Incorporated. All rights reserved. 1/18 CLS-G-EQ-003 VWR REV3

Ordering Information

Corning® Gosselin™ S-Diluter-1

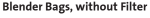
VWR Cat. No.	Corning Cat. No.	Description	Qty/Cs
75795-806	S-Diluter-1	Diluter	1

Accessories

Corning has developed a full range of accessories and equipment to help provide a safe and efficient working environment in your laboratory.

Corning Gosselin S-Blender-1A

VWR Cat. No.	Corning Cat. No.	Description	Qty/Cs
10152-748	S-Blender-1A	Blender	1



VWR Cat. No.	Corning Cat. No.	Description	Dimensions (H x W) (mm)	Sterile	Packaging	Qty/Box	Qty/Cs
89200-866	SM1-01	80 mL blender bag	150 x 105	SAL 10 ⁻³	25	60 x 3	4,500
89200-868	SM2-01	400 mL blender bag	300 x 180	SAL 10 ⁻³	50	10 x 5	2,500
89200-870	SM3-01	3,500 mL blender bag	510 x 380	SAL 10 ⁻³	25	5 x 4	500

Blender Bags, with Lateral or Full Filter

VWR Cat. No.	Corning Cat. No.	Description	Dimensions (H x W) (mm)	Pore Size (µm)	Sterile	Packaging	Qty/Box	Qty/Cs
89200-862	BBAG-03	Blender bag 400 mL, lateral filter	300 x 190	51	SAL 10 ⁻³	25	20 x 3	1,500
89200-864	BBAG-04	Blender bag 400 mL, lateral filter	300 x 190	51	SAL 10 ⁻³	50	10 x 3	1,500
89200-858	FBAG-03	Blender bag 400 mL, full filter	300 x 190	51	SAL 10 ⁻³	25	20 x 3	1,500
89200-860	FBAG-04	Blender bag 400 mL, full filter	300 x 190	51	SAL 10 ⁻³	50	10 x 3	1,500

Clip for Blender Bag

Description	Dimensions	Packaging	Qty/Box	Qty/Cs
Clip for blender bag	Total length = 230 mm;	50	200	1,000
	<u> </u>	'	Clip for blender bag Total length = 230 mm; 50	Clip for blender bag Total length = 230 mm; 50 200

Falcon® Pipet Controller

VWR Cat. No.	Corning Cat. No.	Description	Qty/Cs
10028-602	357471	Falcon pipet controller, U.S. version with two 0.2 μm filters and two 0.45 μm filters,	1
		2-position charging stand, universal power supply, and set of 3 batteries	

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

CORNING

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your VWR representative.



1.800.932.5000 | vwr.com



Prices and product details are current when published; subject to change without notice. I Certain products may be limited by federal, state, provincial, or local regulations, I VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted, Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last, I VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). I Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2018 VWR International, LLC. All rights reserved.