CHEMICAL APPARATUS: CATALOGUE F.

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649468935

Chemical apparatus: Catalogue F. by Bausch & Lomb Optical Company

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

BAUSCH & LOMB OPTICAL COMPANY

CHEMICAL APPARATUS: CATALOGUE F.



CATALOGUE F.

CHEMICAL APPARATUS.

BAUSCH & LOMB OPTICAL CO.

MAIN OFFICE AND MANUFACTORY,

515-543 NORTH ST. PAUL STREET,

ROCHESTER, N.Y.

NEW YORK BRANCH:

Townsend Building, Broadway and 25th Street.

CHICAGO BRANCH:

Stewart Building, State and Washington Streets.

M

LANE LIBRARY

Copyrighted 1809.

BAUSCH & LOMB OPTICAL CO.,

ROCHESTER, N. Y.

LANE LIBRARY

PREFACE.



ITH the publication of this Catalogue we record a change which we believe to be for the convenience of the purchaser. Hereafter we will issue separate catalogues descriptive of the apparatus required in each of the different branches of science.

For the convenience of our patrons, we have recently added a very complete stock of

CHEMICAL APPARATUS.

In selecting these goods the manufactories of America and Europe have been thoroughly searched, and, following our established custom, only the best of everything in its respective classes has been selected. Our purchases have been sufficiently large and our connections such that we have been able to obtain these excellent products at the most favorable rates. It is our policy in every case to give to our customers the benefit of these advantages. As our stock is absolutely new, purchasers will be sure of securing all apparatus of the very latest construction and embodying every improvement in form and material.

While we have endeavored to make our stock as complete as possible, if our list should be found lacking in any particular, we shall be pleased to procure anything for the laboratory, knowing that our facilities will enable us to do so at the lowest rates. Estimates on such lists will be furnished whenever desired.

Having well established purchasing connections abroad we are also in position to supply the wants of educational institutions for apparatus to be imported duty free, and can give prompt service and satisfactory prices. We ask for an opportunity to figure on such orders.

Any of the electrotypes used in this or other of our Catalogues are placed at the disposal of Authors free of expense,

NOTICE.

In accordance with the change announced on the previous page, the following publications will be issued.

CATALOGUES.

- A. Microscopes, Objectives and Accessories.
- B. Microtomes and Apparatus for Microtomy,
- C. Photo-Micrographic Apparatus,
- D. Projection Lanterns, Accessories and Lantern Slides,
- E. Bacteriological Apparatus,
- F. Chemical Apparatus,
- G. Chemicals and Reagents,
- H. Photographic Lenses, Shutters and Accessories,

Any of these catalogues will be mailed post free on request to interested persons.

JOURNAL OF APPLIED MICROSCOPY.

(Issued monthly.)

\$1 per year.

Devoted exclusively to the practical side of microscopical work, methods, apparatus, etc.

Most of the matter published consists of original papers written for the JOURNAL. Abstracts of contemporary literature and titles of papers on subjects within the scope of the JOURNAL, appearing in foreign periodicals are also given.

The list of contributors includes representatives of the leading educational institutions in the country thus insuring authoritative papers in all lines of work.

TERMS.

When writing or ordering goods, always give catalogue number and size of each article, and state from which catalogue they are taken. Careful attention to this detail will insure correct filling of orders and obviate delay. Give full address and explicit shipping directions in all cases.

Parties unknown to us will please send cash with order, or, if desiring to open credit account, will please give information- and references that will enable us to pass upon the matter.

Checks drawn on banks other than New York, Boston or Philadelphia are subject to collection charges of fifteen cents for amounts less than one hundred dollars, or ½ of I per cent. for amounts over one hundred dollars. This sum should in all cases be added to the remittance.

When cash accompanies order and goods are to be sent by mail, add amount of postage to remittance, otherwise goods will be sent by express, and purchaser will pay the charges.

Goods sent by mail are at purchaser's risk.

Goods will be sent by express C. O. D. only when amounting to more than five dollars, expense of return charges to be borne by purchaser. One-fourth of the total amount should accompany the order.

Glassware is sent only at purchaser's risk unless insured, and our liability ceases when the goods are delivered on board the cars here and receipt for them in good order has been taken.

Consignments can be insured against damages (breakage, etc.) at the rate of 3 per cent, on the net amount of the invoice.

When goods are to be insured it should be plainly so stated in the order.

All packing is charged for at the actual cost to us.

All shipments will be carefully packed.

We employ only experienced packers and use every precaution to prevent breakage, and to reduce the cost of packing to the lowest limit. Agateware. Under this heading we introduce two grades of enameled ware:

Flint Enameled and Agate Nickel Steel. The former is made of sheet steel, pressed into shape and double coated with a vitreous enamel which effectually resists the action of acids, making it especially valuable for chemical laboratory purposes. The agate nickel steel is strong and durable. It is double coated with hard enamel, will not rust and break like ordinary enamels and is very satisfactory for all purposes except where acids are employed. We have designated after each article, the material of which it is made.







No. 8000. Bollers, nickel steel with retinned cover and patent bottom which prevents burning or scorching of contents and affords protection to that part of the

Capacity, cc., Height, mm., Diameter, mm., 1000 2000 100 170 3000 110 200 5000 125 225 95 Price, each, \$.75 1.25 .00 1.05

No. 8002. Boilers, nickel steel, with retinned cover and patent bottom which prevents scorching of contents and affords protection to that part of the vessel which receives the most wear.

	A.	В.	C.	D.
Capacity, cc.,	1000	2000	3000	5000
Height, mm.,	95	100	110	125
Diameter, mm.,	145	170	200	225
Price, each,	\$.75	.90	1.05	1.25

No. 8004. Bollers, nickel steel, deep, with retinned cover.

vessel which receives the most wear.

10.6	Α.	B.	C.	D.
Capacity, cc.,	1000	2000	4000	6000
Height, mm.,	95	115	150	160
Diameter, mm.,	125	140	175	215
Price each	8 50	60	Sr.	1.10









No. 8006. Bollers, double, nickel steel, with retinned cover.

Capacity of inside boiler, cc.,	2000	40
Price, each,	\$1.50	\$2.

No. 8008. Bollers, double, nickel steel, patent seamless, with retinned cover,

	A.	В,
Capacity of inside boiler, cc.,	2000	4000
Price, each,	\$1.50	2,00

No. 8010. Boilers, double, nickel steel, seamless, extra large, with retinned cover, fitting both vessels.

	· A.	D.	٠.
Capacity, inside boiler, cc.,	6000	9000	14000
Height, mm.,	250	265	265
Diameter, mm.,	200	230	265
Price anch			

No. 8012. Buckets, nickel steel, flat bottom, seamless, straight.

5 11 S202 W 17 1	A.	в.
Capacity, cc.,	8000	12000
Height, mm.,	230	290
Diameter, mm.,	165	215
Price, each,	\$1.00	1.50







No. 8014. Casseroles, flint enameled, acid proof, seamless, strong lipped, without cover.

	A.	B.	C.	D.
Capacity, cc.,	500	750	1000	2000
Height, mm.,	55	55	65	85
Diameter, mm.,	110	125	150	175
Price, each,	\$.30	.40	.50	.65

No. 8016. Casseroles, nickel steel, seamless, strong lipped, without cover.

	Α.	В.	C.	D.
Capacity, cc.,	500	750	1000	2000
Height, mm.,	55	55	65	85
Diameter, mm.,	110	125	150	175
Price, each,	\$.20	.25	-35	-45

No. 8018. Cups, miners', nickel steel.

	A.	B.
Capacity, cc.,	1000	1500
Height, mm.,	115	130
Diameter, mm.,	130	150
Price, each,	\$.50	.65

No. 8020. Dishes, Evaporating, flint enameled, acid proof, seamless.

	Α.	В.	C.	D.	E.	F.
Capacity, cc., Diameter, mm.,	500	1000	2000	4000	8000	12000
		0.000		-		2.00
Price, each,	\$.75	1.00	1.50	2,00	3.00	4.00

Branches: New York and Chicago.