

# SEELISCH, MEYER & CO., LONDON, E.C.

Sole Representatives for:—

## KAESTNER & TOEBELMANN.



Table, Suspension, Wall and Hand Lamps, Hurricane Lanterns, Oil Heaters, etc.  
For complete range of patterns and prices ask for CATALOGUE No. 2.

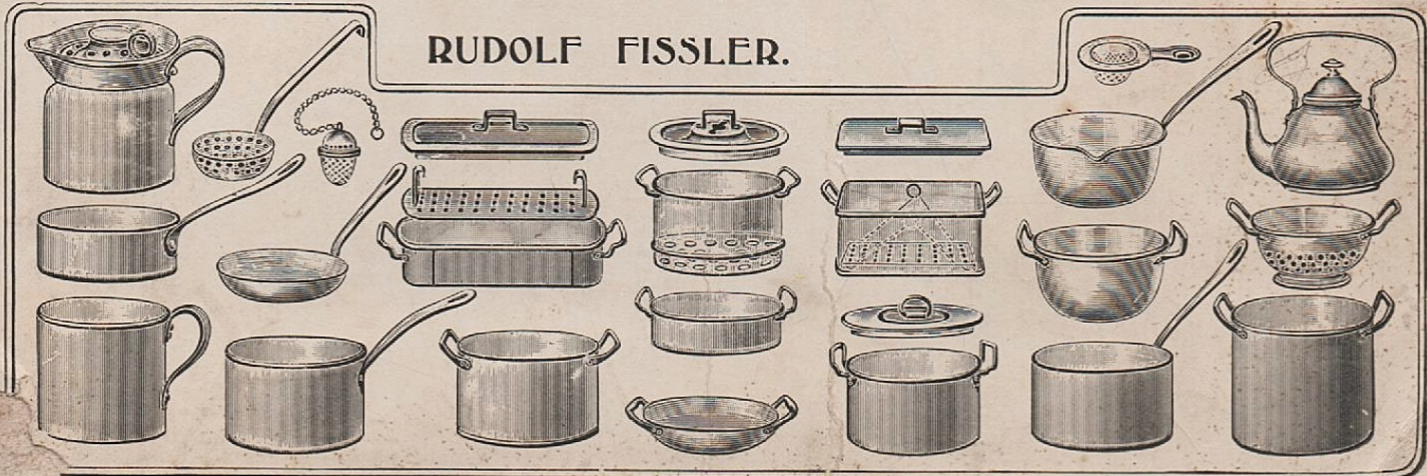
## WILH. HIBY, LTD.



Plain and Decorated EXTRA SUPERIOR Enamelled Steel Hollow Ware guaranteed  
FIREPROOF and absolutely PURE and NON-POISONOUS.

For complete range of patterns and prices ask for CATALOGUE No. 6.

## RUDOLF FISSLER.



"ALU-WARE," the purest and heaviest of all drawn Aluminium Ware.  
For complete range of patterns and prices ask for CATALOGUE No. 166.

# SEELISCH, MEYER & CO., LONDON, E.C.

Sole Representatives for:—



## VARIOUS LINES.

Such as: Spirit Irons "OMEGA," Churning and Knife-Cleaning Machines, Cash Boxes, Caliper and Micrometers, etc.

For complete range of patterns and prices ask for CATALOGUE No. 165.



## CHARLES THIEL & SONS.

SEAMLESS Railway Delivery and Hand Cans, Sieves, Pails and Measures, and "SEMCO" Cotton Filters.

For complete range of patterns and prices ask for CATALOGUE No. 164.



## MAX SIEVERT, LTD.

GENUINE Swedish Blow-lamps and Brazing Torches for Benzoline and Petroleum.

For complete range of patterns and prices ask for CATALOGUE No. 167

On account of the greatly increased costs of raw materials and higher wages, the list prices for the SERPENTINE Containers have had to be advanced to the following :

Price - <sup>Sizes</sup> 56<sup>0</sup>/<sub>-</sub> 56<sup>1</sup>/<sub>-</sub> 70<sup>2</sup>/<sub>-</sub> 90<sup>3</sup>/<sub>-</sub> each,

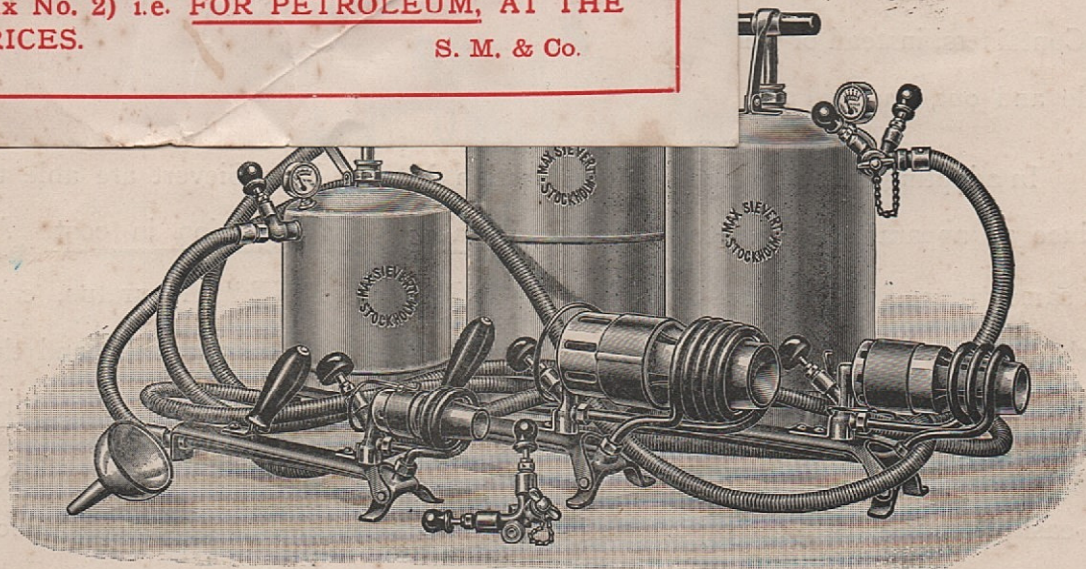
and the prices of the Complete Apparatuses also advance accordingly.

THESE APPARATUSES CAN ALSO NOW BE SUPPLIED WITH BURNERS OF THE VAPOURIA TYPES 114, 15, 16 and 17 (shown on Pages 2 to 3 of Appendix No. 2) i.e. FOR PETROLEUM, AT THE SAME PRICES.

S. M. & Co.

t (Benzoline Section).

ATUS.



$\frac{1}{3}$  natural size.

With extra strong steel Containers, twice galvanized inside and out. Adapted for 1, 2, or 3 burner tubes, connected with the Container by means of very superior flexible and absolutely air-tight metal tubing, with separate regulator to each burner tube. Made to take 4 different sized burners, namely: "HLL," "HSL No. 1," "HSL No. 2," and "HSL No. 3," connections of which are interchangeable.

If you have not received Catalogue No. 167, please apply for one.

SOLE DEPÔT:

**SEELISCH, MEYER & CO., LONDON, E.C.**

**3, QUEEN VICTORIA STREET (and at Barge Yard).**

Telegraphic Address: "SEELISCH, LONDON."

Telephone: P.O. CENTRAL 1881

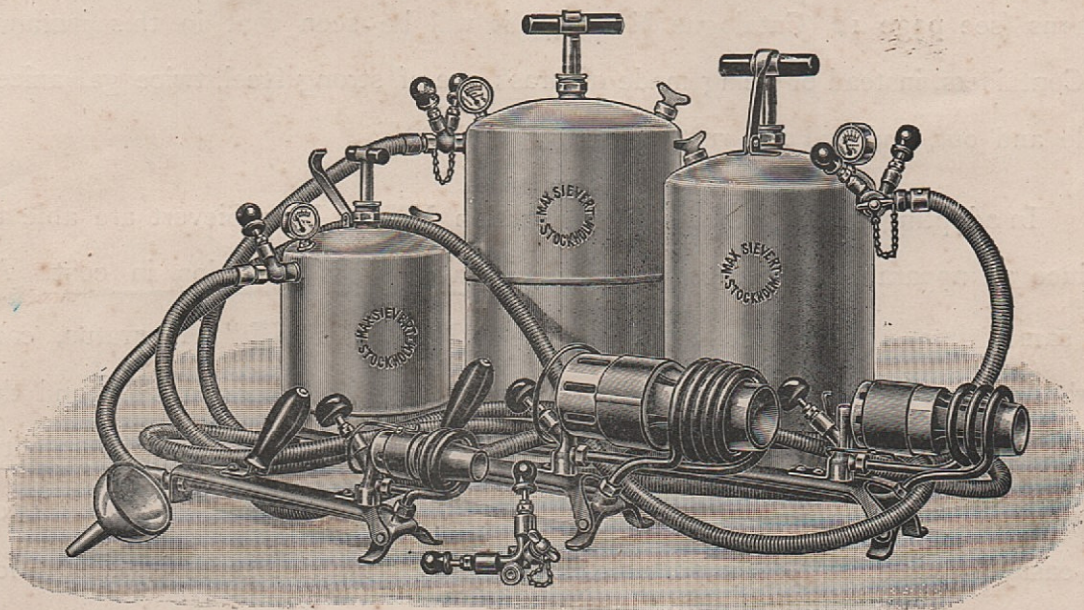
S. M & C<sup>o</sup> LONDON

# The GENUINE Max Sievert (Benzoline Section).

## BRAZING APPARATUS.

### "SERPENTINE"

For Benzoline.



$\frac{1}{3}$  natural size.

With extra strong steel Containers, twice galvanized inside and out. Adapted for 1, 2, or 3 burner tubes, connected with the Container by means of very superior flexible and absolutely air-tight metal tubing, with separate regulator to each burner tube. Made to take 4 different sized burners, namely: "HLL," "HSL No. 1," "HSL No. 2," and "HSL No. 3," connections of which are interchangeable.

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
## The GENUINE Max Sievert (Benzoline Section).

### PREFACE.

The GENUINE Max Sievert Brazing Lamps "SERPENTINE" represent the last word in Blow-lamp construction, and in comparing them with the earlier patterns (see page 12, Catalogue No. 167) it will be seen that in this instance the Containers, instead of being made of brass, are of strong steel, twice galvanized inside and out, and will not rust.

In adopting this new mode of construction Messrs. Max Sievert are able to produce an apparatus of greater fuel capacity at a great reduction in cost. At the same time, in the production of the "SERPENTINE" Apparatus, care has been taken that the best materials, the highest skilled workmanship, and the cleverest designing are merged in their construction. Thus, in Efficiency, Durability, and Safety the Max Sievert "SERPENTINE" Apparatus stands supreme. They are easily handled, extremely portable, and there is no similar Apparatus which gives so great a heat from a given quantity of fuel.

Time and Labour saving, this portable heater can be taken to the work, and not, as formerly, the work taken to the heater, and if the utility of these large Apparatuses were more known and recognized, a great deal of useless labour would be saved and expense reduced to one quarter in large repairs.

Every GENUINE Max Sievert Apparatus is provided with stamp here reproduced  whereof careful note should be taken. Unless so stamped they are imitations, and should be rejected.

Many GENUINE Sievert's having been ruined by the use of inferior Spare parts, these also are now stamped MAX SIEVERT to ensure their origin and the subsequent long life which the Makers maintain they embody.

Most explicit instructions sent out with each Lamp.

# The GENUINE Max Sievert (Benzoline Section).

## BRAZING APPARATUS.

### "SERPENTINE" Nos. 0 - 3.

TYPE: CODE WORD:	SERPENTINE No. 0 LABINOSERP.	SERPENTINE No. 1 LACERSERP.	SERPENTINE No. 2 LANCESERP.	SERPENTINE No. 3 MAGNASERP.
CONTAINER.				
Capacity ... .. pints	10 $\frac{3}{4}$	10 $\frac{3}{4}$	21 $\frac{1}{2}$	32
Weight empty ... .. lbs.	12 $\frac{1}{2}$	12 $\frac{1}{2}$	15	17
Price of Container ... each	42/-	42/-	54/-	74/-
TUBING.				
Length ... .. abt. feet	10	10	10	10
Weight ... .. lbs.	3 $\frac{1}{2}$	3 $\frac{1}{2}$	3 $\frac{1}{2}$	5
Price of Tubing ... .. each	30/-	30/-	30/-	40/-
BURNER.				
Type ... ..	HLL	HSL No. 1	HSL No. 2	HSL No. 3
Burner tube at outlet ... inch	$\frac{7}{8}$	1 $\frac{1}{2}$	2 $\frac{1}{8}$	2 $\frac{5}{8}$
Length of flame ... .. inch	9	11 $\frac{3}{4}$	19 $\frac{3}{4}$	23 $\frac{1}{2}$
Consumption per hour ... pints	1 $\frac{3}{4}$	3	10	16
Melts copper of ... .. inch	$\frac{1}{2}$ inch in 2 $\frac{1}{4}$ mins.	$\frac{3}{4}$ inch in 4 mins.	1 inch in 4 mins.	1 $\frac{1}{8}$ inch in 4 mins.
Weight ... .. lbs.	3 $\frac{1}{2}$	5	8	9
Price of Burner ... ..	34/-	44/-	56/-	70/-
Price of complete apparatus ...	106/-	116/-	140/-	184/-
Weight of ditto ... .. lbs.	19 $\frac{1}{2}$	21	26 $\frac{1}{2}$	31

The Containers of 10 $\frac{3}{4}$  pint capacity are supplied with a connection for one tube only, Containers of 21 $\frac{1}{2}$  and 32 pints with connections for two tubes. All connections are interchangeable, and Containers can therefore be supplied with one, two, or three connections. It is, however, not advisable to use three tubes with the 10 $\frac{3}{4}$  pint Container, as the pressure can only be maintained by constant pumping.

Price of connections for 2 Tubes instead of 1	...	4/-	each.
" " " 3 " " 2	...	8/-	"
" " " 3 " " 1	...	12/-	"
" Flexible tubing for Nos. 0-2	...	3/-	per foot.
" " " 3	...	4/-	"

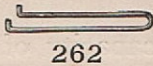
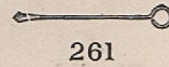
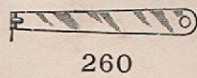
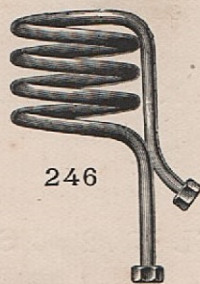
The Burners and Containers can be exchanged at will. For instance, Burners of "SERPENTINE" No. 0 can be mounted on Containers Nos. 1 and 2, and *vice versa*, but it must be distinctly understood that the Burner of "SERPENTINE" No. 3 can only be used in conjunction with the tubing supplied for that number, as the aperture of tubing for Nos. 0-2 is too small.

In ordering, please state the No. of desired Burner and capacity of the Container. For instance, "No. 0 with 10 $\frac{3}{4}$  pint Container," or "No. 1 with 32 pint Container," as the case may be. Prices of such combinations can easily be obtained by referring to the Price List, the Containers, Tubing, and Burners being priced separately.

# The GENUINE Max Sievert (Benzoline Section).

## ILLUSTRATIONS of SPARE PARTS

As Listed on Page 5.



# The GENUINE Max Sievert (Benzoline Section).

## SPARE PARTS

FOR

# The GENUINE Max Sievert Brazing Apparatus

## "SERPENTINE" Nos. 0 - 3.

When ordering Spare parts it is only necessary to state PATTERN NUMBER.

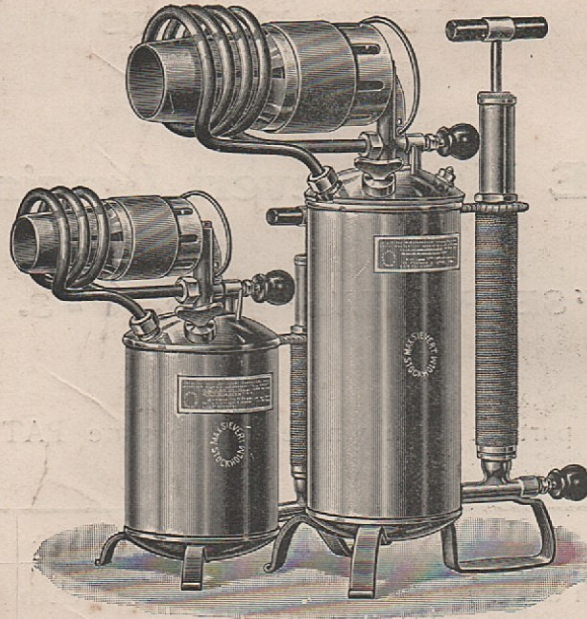
NO.	SERPENTINE No.	0	1	2	3	
246	Serpentine tube with union nuts ... .. each	3/2	6/-	12/-	20/-	
247	Cylinder... .. "	-/6	-/7	1/6	2/-	
248	Burning tube ... .. "	4/6	9/-	18/-	27/-	
249	End screw for the vertical ... .. "	-/3	-/3	-/3	-/3	
250	Mouthpiece ... .. doz.	2/6	5/-	5/-	7/-	
251	Asbestos packing for No. 246 ... .. doz. pkts.	-/6	-/6	-/6	-/6	
252	" " " 250 ... .. " "	-/6	-/6	-/6	-/6	
254	Cork packing for No. 258 ... .. each	-/1	-/1	-/1	-/1	
255	Spring for air pump ... .. "	-/2	-/2	-/2	-/2	
256	Sieve for mouthpiece No. 250 ... .. "	-/2	-/2	-/2	-/2	
257	Leather packing for pump rod ... .. "	-/1	-/6	-/6	-/6	
258	Oil inlet screw cap ... .. "	1/-	1/-	1/-	1/-	
259	Valve screw complete ... .. "	2/-	2/-	2/-	2/-	
260a	Cleaning pin with protector ... .. "	-/3	-/3	—	—	
260b	" " (packet of 3) ... .. doz.	1/2	1/2	3/-	3/-	
261	Needle for cleaning gas channels ... .. each	-/1	-/1	-/1	-/1	
262	Key for pump piston ... .. "	-/2	-/2	-/2	-/2	
263	Spanner ... .. "	-/8	-/8	-/8	-/3	
264	Air pump complete ... .. "	14/-	14/-	21/-	21/-	
	Pump rod only ... .. "	4/-	4/-	8/-	8/-	
265	Funnel ... .. "	1/6	1/6	1/6	1/6	
266	Lighting cup ... .. "	-/8	-/9	-/9	-/9	
267*	Connections { For 1 burner	4/-	4/-	4/-	4/-	
268*		For 2 burners	8/-	8/-	8/-	8/-
269*		For 3 burners	12/-	12/-	12/-	12/-

\* Not illustrated.



# The GENUINE Max Sievert (Benzoline Section).

FOR  
BENZOLINE.  
\_\_\_\_\_  
MOTOR SPIRIT.  
\_\_\_\_\_  
PETROLEUM.



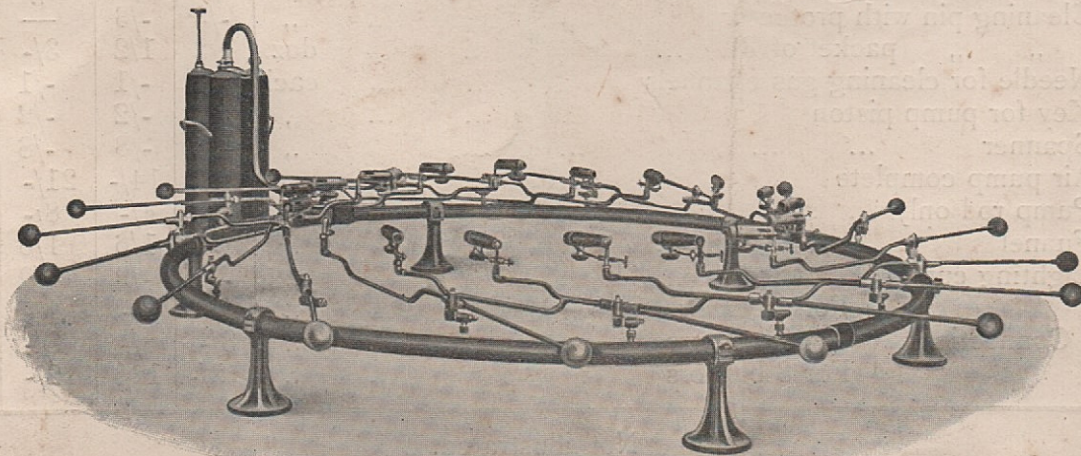
100 DIFFERENT  
TYPES.  
\_\_\_\_\_  
PERFECT  
IN  
ACTION.

La. HSL Nos 1 & 2



## ENGINE WHEEL HEATERS.

(very efficient)



Ask for Catalogue No. 167.