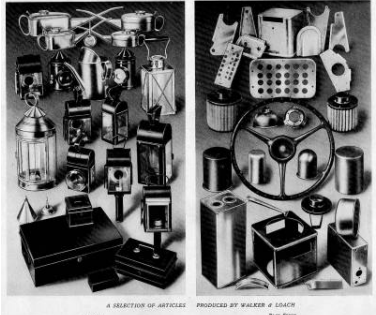
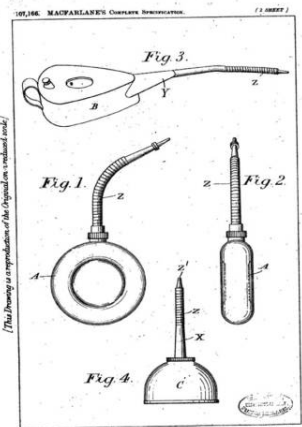


Walker & Loach Ltd



Established	1840	
Founder	Thomas Walker	
Address(es)	Old Priory, Great Charles Street (till the 1880s) Erskine Street, Vauxhall, Birmingham	
Operations	Sheet metal pressing and tinplate factory	
Production program	Metal cabinets, storage boxes, lanterns & oil cans	 <p>A SELECTION OF ARTICLES PRODUCED BY WALKER & LOACH PRINTED BY WALKER & LOACH PRINTERS</p>
Brief history	1840 Established by Thomas Walker. His son Albert joined later. 1880 Thomas Loach joined the company in contributing previous experience in the weighing scales and lamp manufacturing industry	
Status 2021	Inactive - closed in the late 1950's	
Oil can history	<p>According to current research items manufactured were not sold under the own name. They carried mostly the brand name of either the wholesaler or customer they have been contract manufactured for. Most prominent examples are the MAC-STAN stamped oil cans with flexible spout and references to two patents from the early 1920's (see pictures and documents below).</p> <p>In addition to the above stamp some oil cans and other items produced carry a „Made in England“ logo as shown to the right. Although it is not 100% confirmed this stamp to be solely used by Walker & Loach I found at least one other (non-Mac-Stan) oil can that appears in their catalogue that carries solely this logo (see pictures below).</p>	
Oil Cans		
		
		

	<p>The MAC-STAN stamp mentions two patents: # 107166-16 # 188591-22</p> <p># 107166-16 (granted June 21st, 1917 to Hector Mac Farlane)</p> <p>Patents</p>	
	<p># 188591-22 (granted November 16th, 1922 to William John Dawes)</p>	

Mac Stan Oiler

WALKER & LOACH, BIRMINGHAM.

ESTABLISHED 1840

THE MAC STAN OILER

Guaranteed Sound. Patents No. 188591/22 and 107166/16.

Specially designed for Motor Cars, Machine Shops, Tramway Companies, etc.

No. 60



A very strong Oil Can body fitted with Patent Force Pump & Flexible Metallic Spout

The Force Pump enables the oil to be applied at once under pressure.

The Flexible Spout is imperishable, and remaining bent where placed, the Oiler can be used in awkward places often inaccessible to the ordinary type.

A specially designed check valve prevents leaking when held in any position.

A large filter ring and screwed cap is provided in place of slide.

Sizes $\frac{1}{2}$ $\frac{3}{4}$ 1 pint

40/- 48/- 60/- per doz.

Note : Spout is DETACHABLE for packing, etc.

Poker Oil Can

WALKER & LOACH, BIRMINGHAM

ESTABLISHED 1840

THE POKER OIL CAN

PA. PATENT NO. 716327

Nº 27



THE ONLY OIL CAN THAT ENABLES YOU TO GET OIL INTO A FILLED-UP OIL HOLE

THE FLAT-SHAPED BODY MAKES IT SUITABLE FOR THE POCKET OR TOOL BOX

THIS SIMPLE AND EFFECTIVE APPLIANCE POKES OUT THE DIRT AND DIRECTS THE OIL WHERE REQUIRED

FOR FARM, MOTOR, HOME, & GARDEN

Size of Body, 3 x 3 x $\frac{1}{2}$ -inch

Capacity, 1 pint. BRASS SCREWED FILLER SCREW

PRICE 9/- DOZ.

WITH BRASS SCREWED NIPPLE INSTEAD OF POKER

10/- DOZ.

THE ONLY REALLY PRACTICAL OIL CAN ON THE MARKET

GUARANTEED SOUND

Cycle oil can

Cycle Oil Can



No. 14

Body $\frac{1}{2}$ " dia.

Straight or Bent Spouts as required

Capacity 1 pt. oz.

Boxed in 2 Dozens

Oil Filler



No. 48

Made in 3 sizes: 1, 2, and 3 Pints

Boxed in $\frac{1}{2}$ Dozens

Sewing machine Oil cans

Sewing Machine Oil Cans



No. 19

Model 19 and 21 Boxed in 2 dozens.

Model 19 Boxed in 3 dozens.

Capacity $\frac{1}{2}$ pt. oz.

Boxed in 3 dozens.

No. 21

Model 20 and 22 Boxed in 3 dozens.

Capacity 1 pt. oz.

Boxed in 3 dozens.

No. 22

Model 20 and 22 Boxed in 3 dozens.

Capacity 1 pt. oz.



No. 20

Made in 3 sizes: 1, 2, and 3 Pints

Boxed in $\frac{1}{2}$ Dozens

Pump and gravity feed oiler

Pump Feed Oiler



No. 65

Enamelled Red.

Solid Drawn Body with Pump

Pump in Body, 3 x 3 x 1 pt.

Boxed in 3 dozens.

No. 66

As above model but with a detachable

Flexible Spout and Brass Filter Cap.

Boxed separately.



No. 35

Enamelled Red.

Solid Drawn Body.

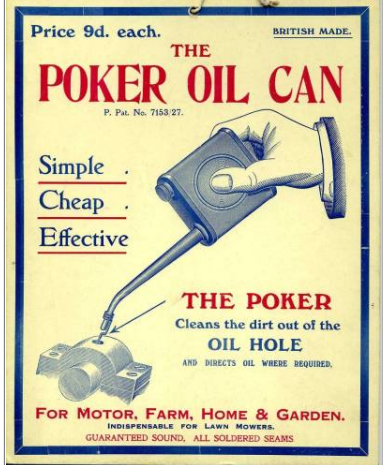
Fitted with Spring Valve.

No. 36

Enamelled Red.

Made in 3 sizes: $\frac{1}{2}$, 1, and 2 Pints

Boxed in $\frac{1}{2}$ Dozens

	Mac-Stan Oilcans	
Adverts	Poker Oil Can	
Thanks to: Martin, the great-grandson of Thomas Loach. He provided his research results and most of the documents shown and has given permission to publish them here.		
Further references His website		

From:
<https://fineoilcans.com/> - Fine oil cans

Permanent link:
https://fineoilcans.com/doku.php?id=manufacturer_wholesaler:uk:walker_loach&rev=1633166153

Last update: 2021/10/02 11:15

