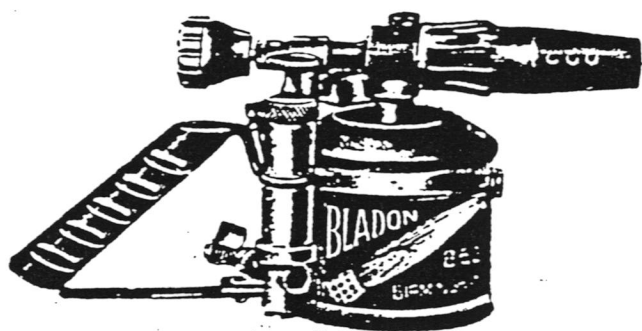


- 1956 -



Bladon Blow Lamps



B 62 (Petrol).

B 62.— $\frac{3}{4}$ pint capacity. Very efficient lamp for Decorators and Painters.

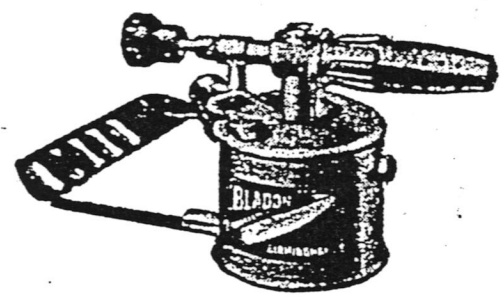
Price ... 34/-

B 63. 1 pint capacity. This lamp is equal in efficiency to the B 62, but heavier.

Price ... 39/-

B 61.— $\frac{3}{4}$ pint capacity. An ideal tool for inside work. Suitable for Painters, Electricians and Mechanics. Fitted with hurricane nozzle, self-cleaning nipple device, insulated handle and automatic safety valve.

Price 28/-



B 61 (Petrol).

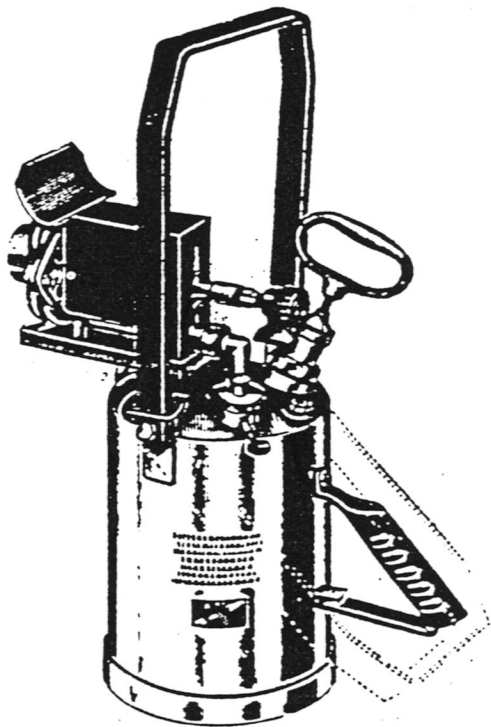
B 81.

B 81.—A paraffin Brazing Lamp. It is not—as all other makes—top heavy. Can be used with or without extension tube.

Fitted with control valve, self-cleaning nipple device and automatic safety valve.

Capacity is 6 pints, heat temperature 2370 degrees F. Construction of lamp is very strong.

Price £5 10 0



EXTENSION.

6-ft. of special hose, designed to stand up to paraffin under pressure, enables operator to work in restricted positions. All steel perforated handle. Price ... £1 2 6
If this lamp is required with a pressure gauge there is an extra charge.

B 40

DIRECTIONS FOR OPERATING

Fill three-parts full with good quality Methylated Spirit, taking care that no contamination is present, i.e., dirt, oil or other spirit.

See that filler screw washer is in good condition occasionally tighten gland packing nut in front of control knob

The Lamp will not burn satisfactorily if the nozzle is not screwed on tightly.

To start up, fill well at top of Lamp with spirit, tighten filler screw, light spirit; this heats the vapouriser and causes the wick (which is inside the Lamp) to give off vapour.

As soon as spirit is burnt away, turn on control valve, and apply light to nozzle—this should result in a pale flame.

In the nozzle is fitted a small copper pin, this should not be allowed to become detached.

In use, almost all the air consumed by flame has to be drawn up the rubber tube, and when gas is leaking, operator can detect it by the flame altering in colour.

Some of our Detector Lamps are fitted with patent non-return pressure pump; to operate this, valve must be held by thumb of left hand.

The pump is fitted so that extra pressure in Lamp can be obtained, and it can also be used to fill the well for starting in first place.

After putting a little pressure into Lamp turn on control valve, hold hand over nozzle, and fuel will then flow back and settle in starting well.

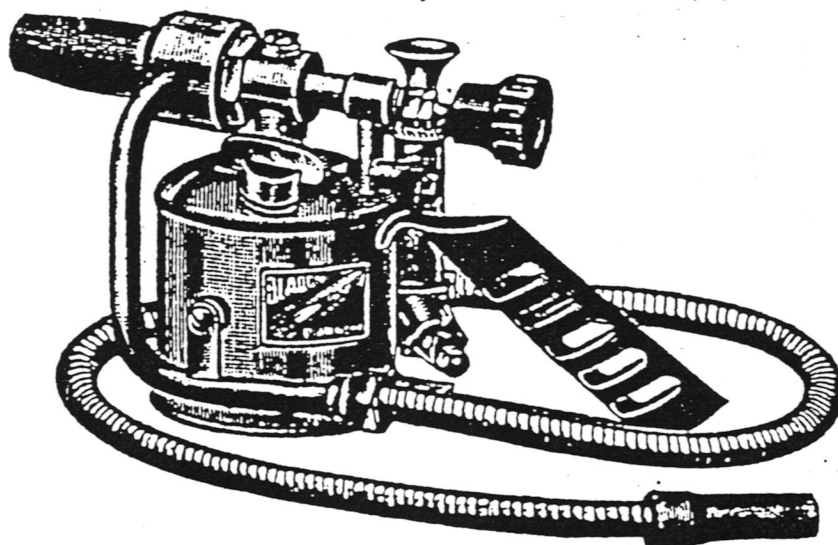
It is bad practice and dangerous to light Lamp by placing in gas flame or over a fire. The vapouriser which is at the back of the nozzle is the only part that requires heat.

After continual use it may be necessary to fit fresh wick. This can be done through opening at bottom of Lamp.



INSTRUCTIONS FOR USE

— of —



DETECTOR LAMPS for Refrigerator Plants

*(Originally designed and manufactured at the request of H.M.
Engineers Admiralty, Bath)*

A PRECISION PRODUCT WHICH IS GUARANTEED

T. E. BLADON & SON LTD

Patentees and Manufacturers

99-105 NORTHWOOD STREET
BIRMINGHAM 3

Telegrams: "Bladon" Birmingham 3

Telephone: COLmore 4634

PLUMBERS' TOOLS

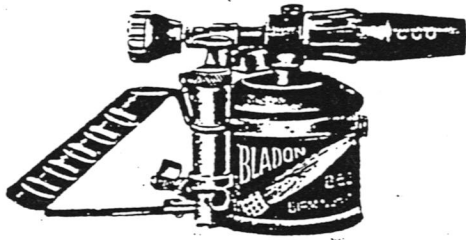
- 1956 -

Spirit Blow Lamps

No. 600.	4 $\frac{1}{4}$ " x 1"	8/9	each
No. 601.	5 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ "	15/-	"
No. 602.	4 $\frac{1}{4}$ " x 1 $\frac{1}{2}$ "	15/-	"
No. 603.	8 $\frac{1}{4}$ " x 1 $\frac{1}{2}$ "	16/-	"
No. 605.	6 $\frac{3}{4}$ " x 1"	11/9	"
Mouth Blow Pipes	8	10	12	ins.	each
			3/-	4/3	4/3		



BLOW LAMPS



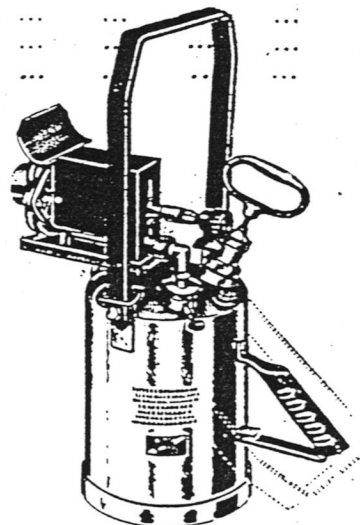
Petrol Blow Lamps

No. B.43.	1 pint capacity,	with bracket for Soldering Iron	22/9	each
No. B.46.	"	"	with bracket for Soldering Iron	19/9	"
No. B.48.	"	"	with pump	51/-	"
No. B.48.	1	"	with pump	57/-	"
No. B.60.	"	"	recommended for burning off	30/-	"
No. B.61.	"	"	for inside work	36/-	"
No. B.62.	"	"	with pump	43/2	"
No. B.63.	1	"	with pump	48/-	"
No. B.64.	2	"	with pump	86/6	"
No. B.65.	"	"	with vertical nozzle	33/7	"
No. B.68.	1	"	with pump	57/-	"
No. B.75.	1	"	combined Soldering Iron	68/6	"

Paraffin Blowlamps

No. B.50.	1 pint capacity,	without safety device in cap	36/-	each
No. B.51.	1	"	without safety device in cap	30/7	"
No. B.53.	1	"	with safety device in cap	37/2	"
No. B.56.	2	"	with pump in handle	96/-	"
No. B.57.	1	"	with pump in handle	42/-	"
No. B.57.	1	"	with pump in handle	48/-	"
No. B.58.	2	"	with safety device in cap	43/2	"
No. B.66.	1	"	with safety device in cap	39/7	"
No. B.69.	6	"	Plumber's Furnace	168/-	"
No. B.81.	6	"	Brazing Lamp	144/-	"

Extension for B.81	27/-	each
Pressure Gauge for B.81	18/-	"
Complete Burner for B.81	81/-	"
Vapourizer for B.81	54/-	"
Vapourizers for 1 and 2 pint lamps	9/7	"
Vapourizers for 1/2 pint lamps	7/10	"
Prickers (packet of three)	7d.	pkt.
Nipple Keys	7d.	each



A FEW SUGGESTIONS

regarding



Your Customer may be a:

PAINTER who is not conversant with our petrol models - show him the B. 62 and B. 72.

PLUMBER who has to work in inclement weather - for him there is no equal to the B. 48 or if he prefers paraffin the B. 57.

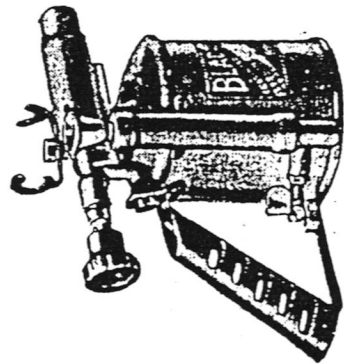
ELECTRICIAN who has heavy work to do, may never have seen the B. 64, interest him in it and you will make a life long friend.

HANDYMAN who may not have had any experience of blowlamps and being a house-owner has decided to do his own repairs, be patient with him, show him our B. 53, B. 50 or B. 51.

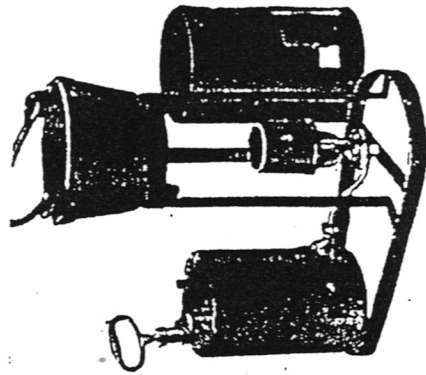
HOME MECHANIC - the B. 43 or B. 46 - small, safe and inexpensive.

The 1/2 pint paraffin, although useful is taken just because the more efficient types are not offered, therefore may we suggest that when you can spare the time, study our Catalogue. At all times we are ready to help our suppliers with samples for test and inspection. We often get such requests which are sometimes followed by a letter of thanks and an order for more.

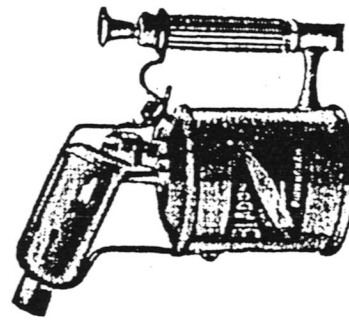
If you base your salesmanship on these lines we are confident the benefits will be mutual.



The **B.48**. For the Plumber who favours a petrol lamp. Squat construction enables work to be done in any position.



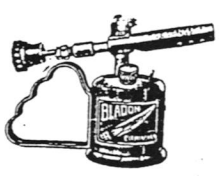
B.69. Plumber's Furnace. For indoor or outdoor use. One gallon capacity. Overall



The **B.57**. For Plumbers, Cable Joiners, etc. Spare nipple, nipple key, necessary washers and cleaning needles supplied

WILLIAM DIBBEN & SONS LTD. - 1958 -

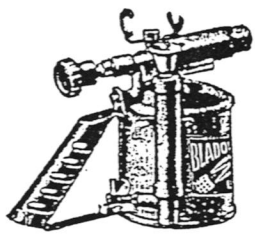
BLADON'S Petrol Models



No. B.46.



No. B.60.



No. B.48.



No. B.68.

BLADON'S Petrol Models

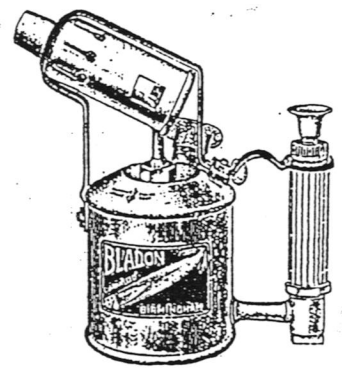
No.	Capacity pints	Description	Price each
B.46.	1	Gives small pointed flame 3" long, with self-cleaning device and soldering iron bracket	19 9
B.60.	3	With inclined or horizontal burner, safety device in filler cap and 3 cleaning needles	£1 10 0
B.62.	3	Design similar to B.48, with automatic safety valve, non-return self-locking pump, self-cleaning device, and complete set of spares	£2 3 3
B.48.	1	With Improved Vapouriser and soldering iron bracket, non-return pump, safety and self-cleaning devices and complete set of spares	£2 17 0
B.68.	1	With automatic safety valve, non-return self-locking pump, self-cleaning device, soldering iron bracket, steel rim around base and complete set of spares	£2 17 0



No. B.53.



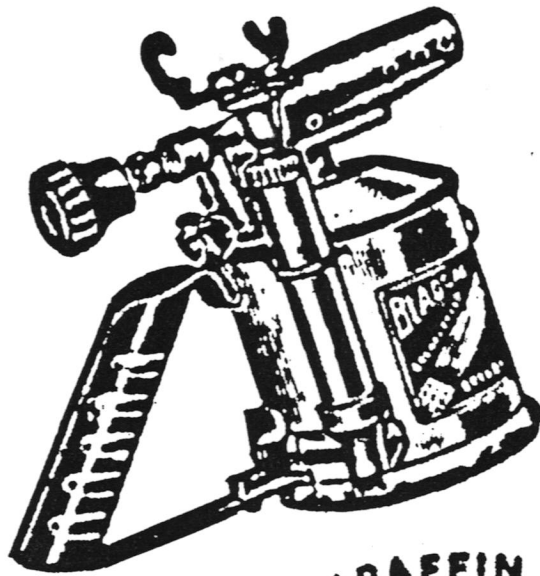
No. B.66.



No. B.57.

BLADON'S Paraffin Models

No.	Capacity pints	Description	Price each
B.51.	3	Tubular vaporiser, strong and efficient, for the small job	£1 10 9
B.53.	1	Ditto, with Auto Safety device in filler cap	£1 17 3
B.66.	1	With Auto Safety device in filler cap, non-return self-locking pump, set of spares and needles	£1 19 9
B.57.	3	Strong powerful flame, pump in handle improved vapouriser, spares and needles	£2 2 0
	1	Ditto, ditto, ditto	£2 8 0



MODEL B48

PETROL

1 PINT

Retail at

57/-

also 3rd pint

Retail at

51/-

PETROL OR PARAFFIN • LARGE OR SMALL

BLADONS

BLOW LAMPS

(Guaranteed)

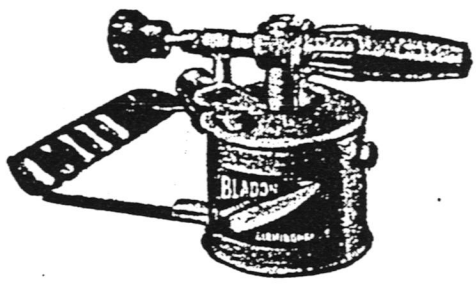
FOR ALL TRADES

T.E. BLADON AND SON LTD
NORTHWOOD ST. BIRMINGHAM 3
Phone: COLmore 4634 Wire: BLADON, Birm.

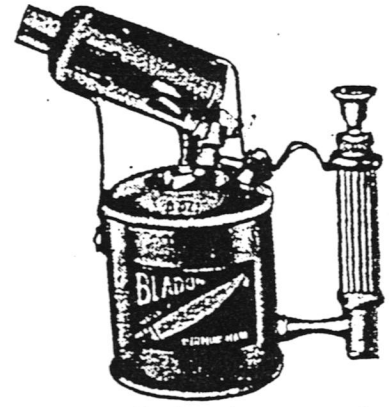
BLADON BLOWLAMPS

T. E. BLADON & SON LTD.

- 1960 - 99 NORTHWOOD STREET · BIRMINGHAM, 3
Telephone: CENTral 4634 Telegrams: "Bladon Birmingham"



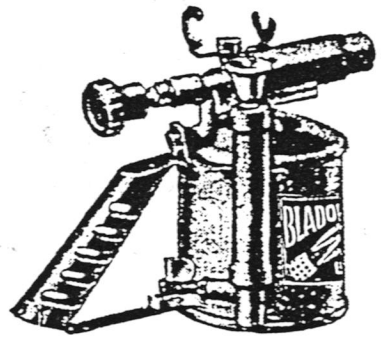
B61 $\frac{3}{4}$ pint capacity paraffin
Retail at 44/10



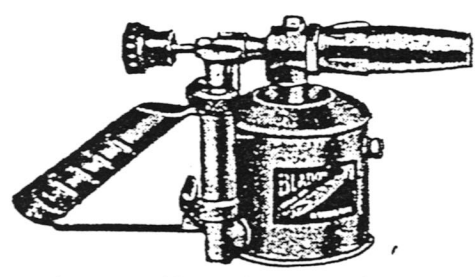
B57 1 pint capacity paraffin
Retail at 58/8



B51 $\frac{3}{4}$ pint capacity paraffin
Retail at 38/-



B48 1 pint capacity petrol
Retail at 69/-



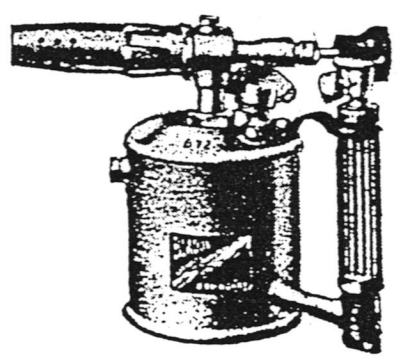
B62 $\frac{3}{4}$ pint capacity petrol
Retail at 51/9



B43 $\frac{1}{2}$ pint capacity petrol
Retail at 27/7



B50 1 pint capacity petrol
Retail at 43/2

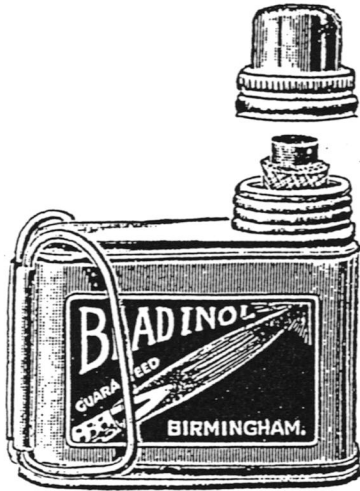


B72 1 pint capacity petrol
Retail at 62/1

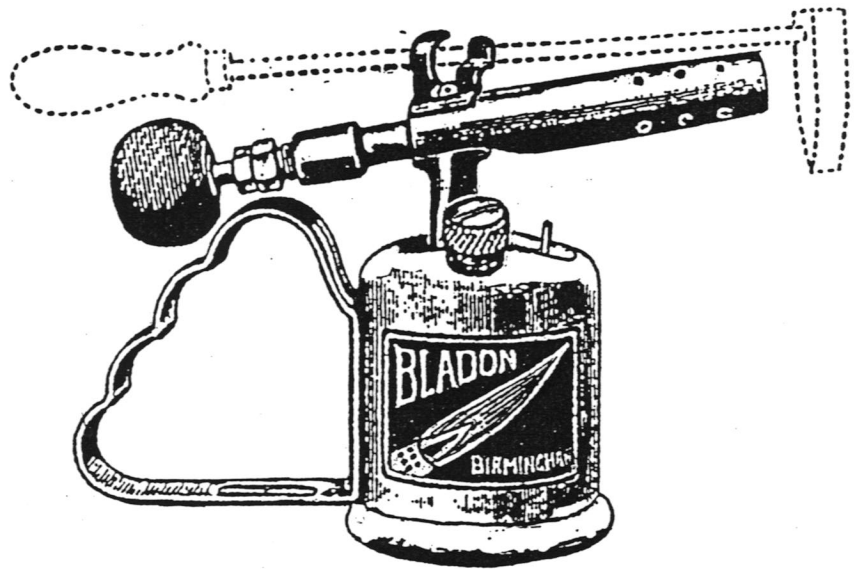
BLADON ¼ pint



THE BLADINOL METHYLATED SPIRIT BLOW LAMP



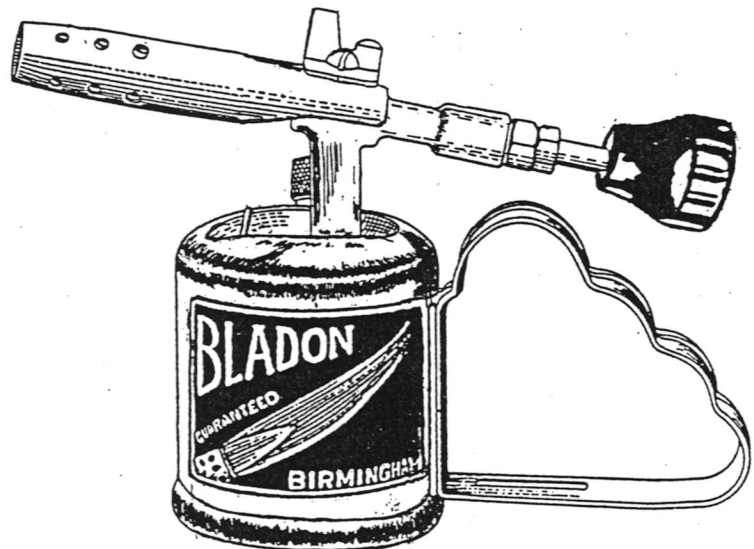
B 46 1935 ¼ pint



B 49 1935 ¼ pint



B 46 1950 ¼ pint





T. E. BLADON & SON LTD.

Northwood Street, Birmingham 3
ESTABLISHED 1870

PLEASE... READ... THIS

BLADON BLOWLAMPS ARE TESTED AND GUARANTEED.

The B54, designed for the home painter, requires a little "know how", so go carefully.

Even if you are conversant with Blowlamps READ THE HINTS AND ADVICE and do not start to light lamp up until you have digested the information given.

It may be that the first attempt, because of inexperience, will not be successful so try again, do not pull lamp to pieces or blame the design or manufacture.

Inexperience, dirty paraffin, loose filler cap or release valve, clogged nipple, insufficient heat, will all prevent proper starting.

Therefore before a second try, CHECK OVER.

If nipple is clear paraffin will spray through and should continue until you release pressure by unscrewing release valve. This is the number one very important factor and it is no use heating up until you are satisfied.

Choose a sheltered place when lighting up.

Vapouriser must have HEAT to start the lamp.

Flame will die down if there is a pressure leak:

- see that pump is tight.
- see that air release valve is screwed up sound.
- see that filler cap has a washer.

After good service replacements may be required, it is important you obtain genuine Bladon spares otherwise lamp will not work.

Should your dealer be unable to supply WRITE US DIRECT.

Please state the lamp number when ordering.

B54 SPECIAL INSTRUCTIONS FOR USE
.....

READ THIS MEMO

IF YOU ARE CONVERSANT WITH BLOWLAMPS THIS WILL PREVENT DISAPPOINTMENT

IF YOU HAVE USED LARGER LAMPS YOU WILL PROBABLY BE INTERESTED

The Bladon B54 half pint Blowlamp is a GUARANTEED product and each lamp has a burning test before despatch.

The NIPPLE has a very small hole and good results cannot be obtained if the size is increased or decreased. The size can easily be increased by using a NIPPLE CLEANER which is too large; or NIPPLE can become half clogged with foreign matter, this is found in nearly all paraffin, when this happens the flame dies down. The user thinks there is no pressure, this is not correct, vapourising ceases because of lack of heat due to small flame the result of clogged jet.

PRESSURE is only lost if there is an air leak either at the PUMP or FILLER CAP; PUMP WASHER will last a long time if it is oiled now and again with a spot of mineral oil.

The B54 is an ideal tool for small work but it is not suitable for outside burning off, the heat that is required for vapourising radiates away too quickly. If you own a B54 model and after reading this are anxious to do outside work we or our distributors will always let you have a larger lamp, the B51 2/3rd pint, if you pay the difference which at today's rate is 7/9d.

PLEASE ALSO READ - HINTS AND ADVICE

T. E. BLADON & SON LTD
Tel: COLHORE 4634

99 NORTHWOOD STREET, BIRMINGHAM. 3