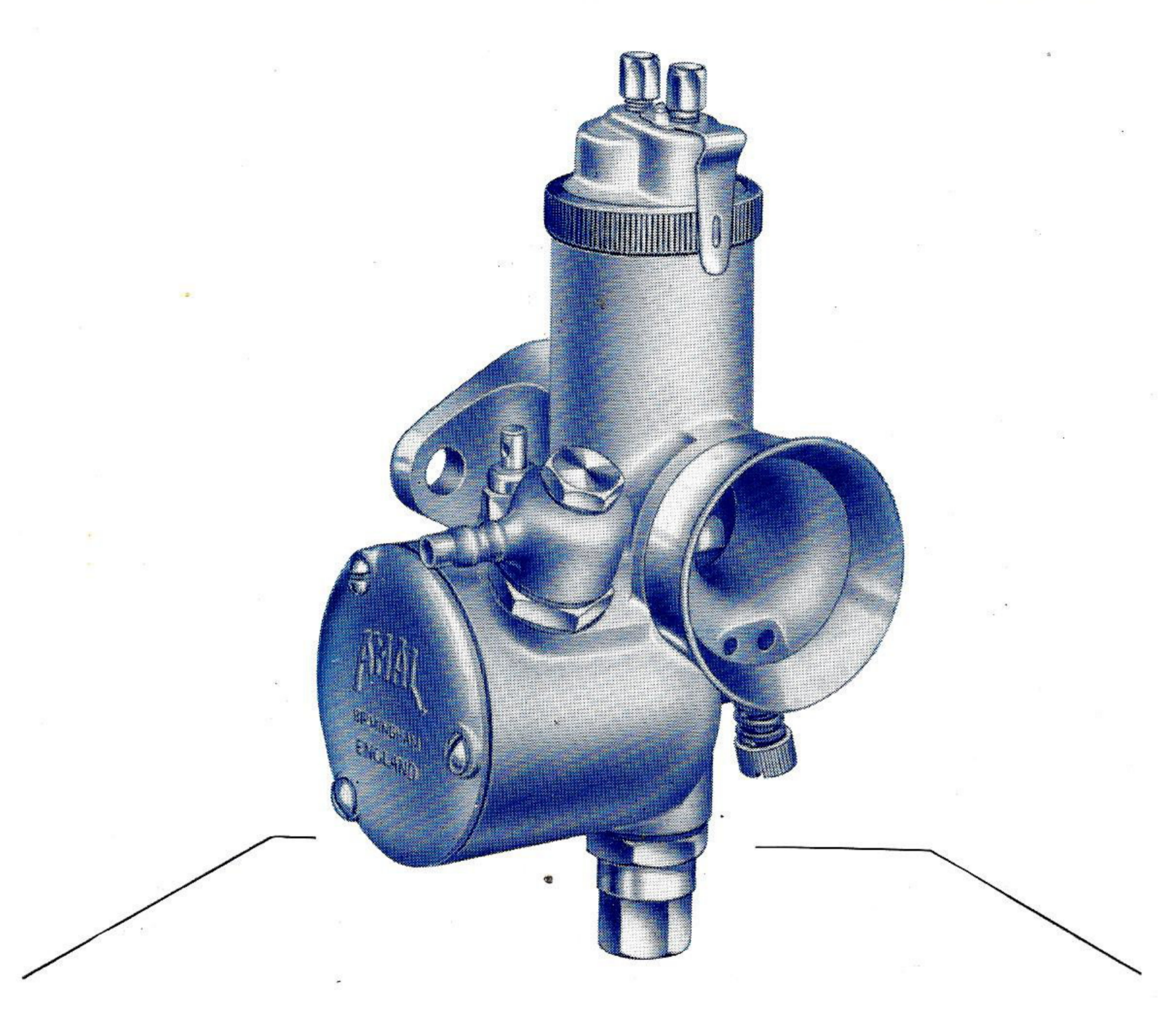


October, 1957.

LIST No. 504—Issue No. 4

The Carburetter of Records and Successes



"MONOBLOC" CARBURETTER

AMAL LTD., HOLDFORD ROAD, WITTON, BIRMINGHAM 6, ENGLAND

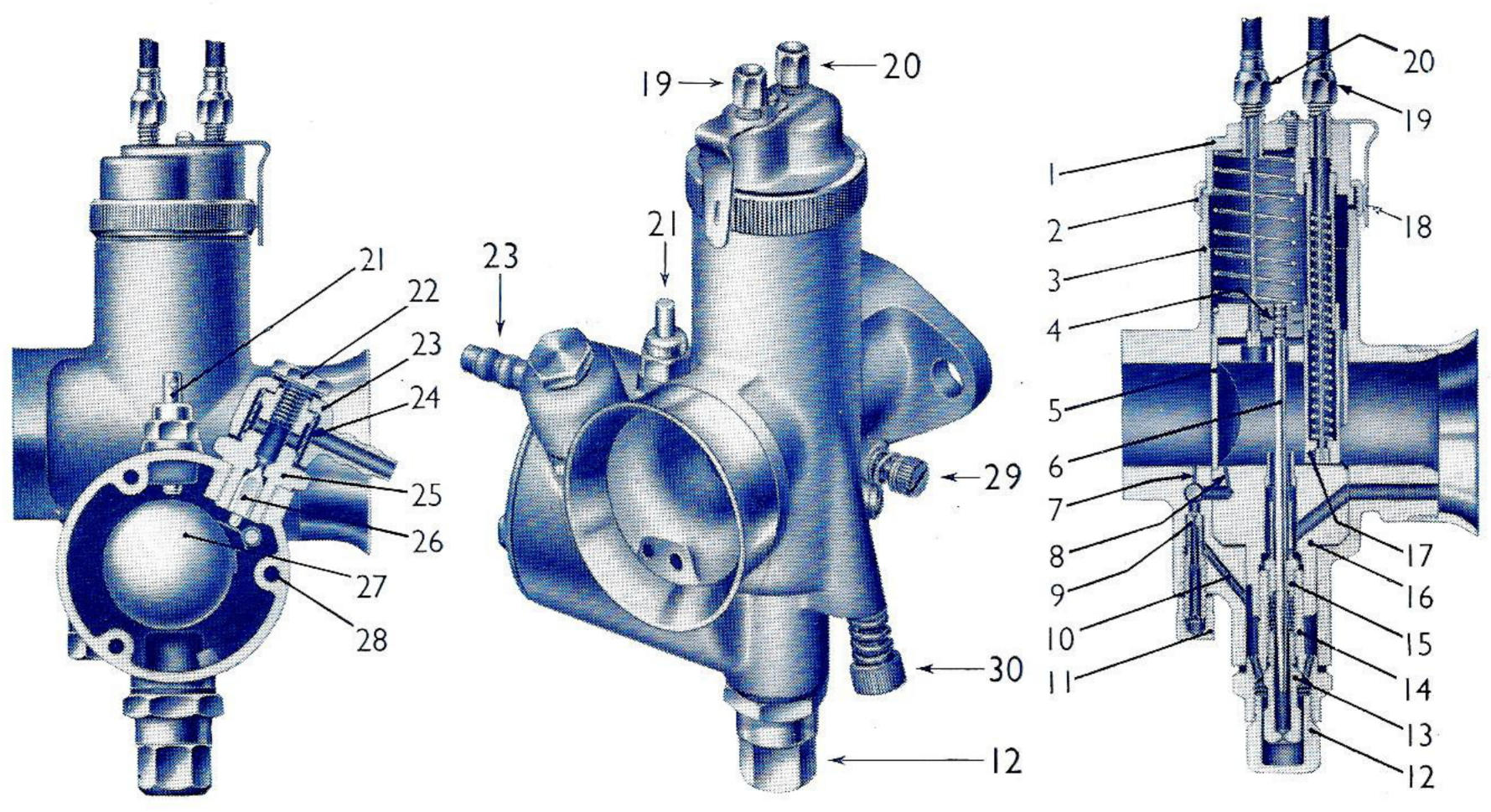
'Phone: Birmingham, BIRchfields 4571. (P.B.X. 6 lines) Telegrams: "AMALCARB, 'PHONE.

THE "MONOBLOC" CARBURETTER

A design using the experience of over 50 years in research, development and manufacture of Carburetters for the Motor Cycle Trade.

features:

- "Monobloc" clean external appearance.
- Improved petrol consumption.
- Better acceleration.
- Improved pulling on hills.
- Removable pilot jet for ease of cleaning.
- New design of float chamber with better flow characteristics.
- Modified form of throttle valve giving longer life.
- Smoother acting throttle valve.



Section through Float Chamber

External View

Section through Mixing Chamber

ILLUSTRATIONS OF CARBURETTER (AS FOR DOUBLE LEVER CONTROL)

- 1—Mixing Chamber Top
- 2-Mixing Chamber Cap
- 3—Carburetter Body
- 4—Jet Needle Clip 5-Throttle Valve
- 6—Jet Needle
- 7—Pilot Outlet 8—Pilot By-pass
- 9—Pilot Jet
- 10—Petrol Feed to Pilot Jet
- 11—Pilot Jet Cover Nut
- 12-Main Jet Cover 13-Main Jet
- 14—Jet Holder
- 15—Needle Jet 16—Jet Block
- 17—Air Valve
 - 18-Mixing Chamber Cap Spring
 - 19—Cable Adjuster (Air) 20—Cable Adjuster (Throttle)
 - 21—Tickler
- 22—Banjo Bolt
- 23—Banjo 24-Filter Gauze
- 25—Needle Seating 26—Needle
- 27—Float
- 28—Side Cover Screws
- 29-Pilot Air Adjusting Screw 30-Throttle Adjusting Screw

For—Hints and Tips, including How Carburetter Works, see List No. 502. .. see List No. 503. For—List of Spares

HOW TO ORDER.

When ordering a CARBURETTER to suit a standard machine, state the following information:—

YEAR OF MANUFACTURE
MAKE OF MACHINE
MODEL

When ordering CONTROLS to operate carburetter, state the following information:—

LENGTH OF CABLES REQUIRED

TYPE OF CONTROL REQUIRED AND THE BAR DIAMETER WHICH IT IS TO FIT

GENERAL INFORMATION.

The "MONOBLOC" Carburetters are supplied with or without an air valve. If an air valve is required it can be supplied suitable for operation by a cable and lever from the handle bar or by a rod on the carburetter itself. The standard range of float chamber banjo connections available are as follows:

Banjo Part No. 375/068. Single feed for $\frac{3}{16}$ " bore flexible pipe.

Banjo Part No. 376/090. Single feed, screwed $\frac{1}{4}$ " B.S.P., complete with nut and nipple for copper pipe.

Banjo Part No. 376/097. Single feed for $\frac{1}{4}$ " bore flexible pipe.

Banjo Part No. 376/098. Double feed for $\frac{1}{4}$ " bore flexible pipes.

Banjo Part No. 376/108. Double feed, screwed $\frac{1}{4}$ " B.S.P., complete with nuts and nipples for copper pipes.

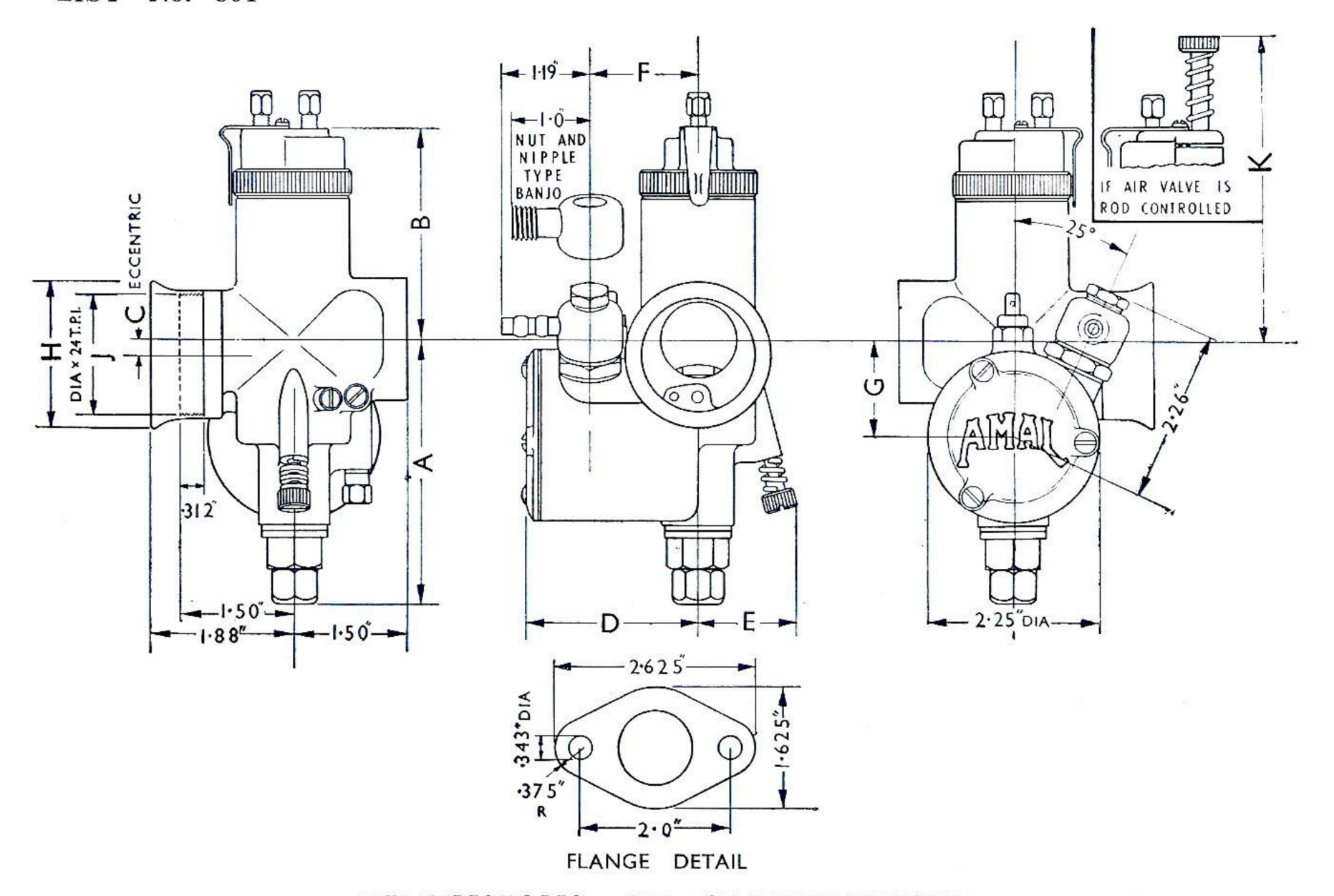
SINGLE CYLINDER ENGINES		Type Cross bore		SINGLE CYLINDER		Type		Cross bore		N CYLINDER	Type	Cross bore		
		No.	inch m/m		ENGINES		No.	inch m/m.		ENG	INES	No.	inch	m/m.
	TOURING 2-Stroke	375	23 32	18.3		TOURING 2-Stroke	375	7 8	22.2		TOURING S.V.	375	$\frac{21}{32}$	16.7
175	TOURING S.V.	375	$\frac{21}{32}$ $\frac{23}{32}$ $\frac{25}{32}$	16.7	350	TOURING S.V.	375	$\frac{25}{32}$	19.3	350 <	TOURING O.H.V.	375	232 325 223 223 223 223 223 223 223 223	18.3
c.c.	TOURING O.H.V.	375	$\frac{23}{32}$	18.3	c.c.	TOURING O.H.V.	375	$\frac{25}{32}$ $\frac{13}{16}$	20.6	c.c.	SPORTS O.H.V.	375	$\frac{25}{32}$	19.8
	SPORTS O.H.V.	375	$\frac{25}{39}$	19.8		SPORTS O.H.V.	376	1	25.4		TOURING S.V.	375	23 32	18.3
			0.2		500	TOURING S.V.	376	15 16	23.8	500 <	TOURING O.H.V.	376	15. 16	23.8
	TOURING 2-Stroke	375	$\frac{25}{32}$	19.8	c.c. <	TOURING O.H.V.	376	$1\frac{1}{16}$	27	c.c.	SPORTS O.H.V.	376	1	25.4
250	TOURING S.V.	375	23 32	18.3		SPORTS	389	$1\frac{3}{32}$	27.8	-	TOURING S.V.	376	$\frac{15}{16}$	23.8
c.c.	TOURING O.H.V.	375	25 32 23 32 25 32	19.8	600	TOURING	376	$1\frac{1}{16}$	27	1000	TOURING O.H.V.	376	$1\frac{1}{16}$	27
	SPORTS O.H.V.	375	$\frac{13}{16}$	20.6	c.c.			196		c.c.	SPORTS O.H.V.	389	$1\frac{3}{32}$	27.8

STANDARD CONTROLS.

Type 16/117.	Standard Short Twist Grip to suit 7" diameter handlebar	٠
Type 16/069.	Standard Short Dummy Grip to suit above	•
Type 328.	Straight Pull Twist Grip to suit 7 diameter handlebar	
Type 16/069.	Plastic Dummy Grip to suit above	•
Type 12/161.	Single Lever Air Control, opening inwards, on R.H. 7" diameter handlebs	ar



LIST No. 504



DIMENSIONS OF CARBURETTER

Type Number	A	В	C	D	E	F	G	Н	J	K	Available with Cross Bore Sizes
375	ins. 3·29	ins. 2.50	ins. ·156	ins. 2·18	ins.	ins.	ins. 1·146	ins. 2.062	ins.	ins. 3.93	$\frac{21}{32}$ in. $(16.7 \text{ m/m}.)$ $\frac{23}{32}$ in. $(18.3 \text{ m/m}.)$ $\frac{25}{32}$ in. $(19.8 \text{ m/m}.)$ $\frac{13}{16}$ in. $(20.6 \text{ m/m}.)$ $\frac{7}{8}$ in. $(22.2 \text{ m/m}.)$
376	3.39	2.78	·187	2.27	1.31	1.44	1.25	1.94	1.625	4.38	$\frac{15}{16}$ in. (23.8 m/m.) 1 in. $(25.4 m/m.)1\frac{1}{16} in. (27.0 \text{ m/m.})$
389	3.53	2.97	·187	2.33	1.37	1.50	1.39	2.062	1.75	4.70	$\begin{array}{c} 1_{\frac{3}{32}} \text{ in.} & (27.8 \text{ m/m.}) \\ 1_{\frac{1}{8}}^{1} \text{ in.} & (28.6 \text{ m/m.}) \\ 1_{\frac{5}{32}}^{5} \text{ in.} & (29.4 \text{ m/m.}) \\ 1_{\frac{3}{16}}^{3} \text{ in.} & (30.2 \text{ m/m.}) \end{array}$

GUARANTEE.—The Company take all possible reasonable care in the manufacture and the quality of their products. Purchasers are informed that, any part proved to be defective in manufacture or quality, and returned to the works within six months of its purchase new, will be replaced. The Company must respectfully point out however, that its responsibility and that of its agents, stockists and dealers, is limited to this Guarantee, and that they cannot, under any circumstances, be held responsible for any loss or for any contingent or resulting liability arising through any defect. These conditions of sale and use also apply when the Company's products form part of the original equipment of machines purchased new.

2,000/10/57. W.

Printed in England.

AMAL LTD., HOLDFORD ROAD, WITTON, BIRMINGHAM 6, ENGLAND

'Phone: Birmingham, BIRchfields 4571.

(P.B.X. 6 lines)

Telegrams: "AMALCARB, 'PHONE, BIRMINGHAM."

