ENGINE ANALYSIS No. 6



SPECIFICATION
Displacement: 2-423 c.c. (-1478 cu, in.)
Bore: -535 in.

Bore: 585 in. Stroker: 55 Bore/Stroke ratio: 1:07 Bare weight: 4 oz. Max. B.H.P.: 287 at 16,500 r.p.m. Max. Torque: 22 ounce-inches at 10,000

Sun. 1 corque: 22 cance-inches at 10,000 F.p.m.
Power rating: 118 B.H.P. per c.c.
Power/Weight ratio: 072 B.H.P. per cr.
Material Specification
Crankonse: Light alloy, machined from

Material specyreture
(Cestificate: Light alloy, machined from
bar stock
(Cylinder: Mild steel
Poston: Hardened steel
Poston: Hardened steel
(Craskbalt: Hardened steel
Main bearing: Twin ball races
(Cylinder basic Light alloy (integral glow
element)
Rear cover and venturi: Light alloy
Rear cover and venturi: Light alloy

(modised red)
Prop driver: Light alloy (anodised bias)
Manufectures:
L. M. Cox Manufecturing Co.,
Santa Ana, California, U.S.A.
Price to U.S., \$12.98

THE NEW COX "Olympie", must be the complete answer to any European modeller who maintains that no production glow motor under 3.5 c.c. can hope to compte with a top class diesel for power output. Developing a peak B.H.P. figure, on test, of almost range has the edition of the production of the produ

The "Olympia", we are told, has been some three or four years in development. In pion of fast, it has turned out to be a typical "Cox" design, featuring the same layout and portings arrangement as on the smaller Cox burst of the control of the co

The result is a relatively simple design, beautifully and accurately made and with all running fits and clearances just right. The Cox is ready to run fast "as made", extremely easy to handle and very consistent in performance.

Induction is via the now familiar Cox-type ned valve, mounted on the rear of the crankesse. Induction timing is thus automatically controlled by the "breathing" of the statement of the controlled by the "breathing" of the statement of the controlled by the "breathing" of the controlled by the controlled by the controlled by covering the exhaust. The threather almost fully overlaps the exhaust. The threather almost the controlled by the bottom of the exhaust ports come below the top why the bottom of the exhaust ports come below the top why the bottom of the exhaust ports come below the top mounted to the controlled by the controlled b

The "Olympic" incorporates a starter spring as

By R. H. Warring



Fuel: 20 per cent. nitromethane, 20 per cent. castor, 60 per cent. methanol.

standard. This is virtually an essential item. There is considerable "kick-back" when hand starting particularly on smaller propellers, and with manual starting between the engine is more likely to start and run beskwards the engine is more likely to start and run beskwards starting in the right direction, provided the spring is starting in the right direction, provided the spring is starting in the right direction, provided the spring is the smaller propellers. If only half wound, the engine can still backfire and start in the wrong direction.

The spring is just the right size and power for the job, fitted a simply as possible. It does not appear to have any damaging effect on wooden propellers. The only things that has to be watched is to hold the propeller have been appeared to be the propeller of the property of the prope

The "Olympic" was run on propeller loads down to 7,000 r.p.m. where it was still most consistent and smooth running, although there was some falling off in torque. Torque is well maintained at the higher speeds, accounting for the high peak r.p.m. figure. Even over the lower part of the torque curve, however, performance is up to

the best "diesel" standards, so this is truly a remarkably

efficient engine.

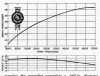
If would not even seem necessary to try to use stryling at Marchael Pring report at the street of the street

Constructionally the "Olympic" features a soft steel cylinder strenging into a hursed creatinesse unit. The cylinder is border before precision homing to obvious way high standards. The bottom of the bore is slightly relieved and the cylinder unit treated for an oxidised black flinith. The light alloy bead, incorporating the glow element, screws into the top of the cylinder and seat on a coppur galect. All threads are an excellent fine or a coppur galect. All threads are an excellent fine cylinder walls. The two transfer ports are milled on the initiate up between the land areas between the calcular to the complete the soft care of the complete transfer ports are milled on the initiate up between the land areas between the calcular to the complete the complete complete the complete

The piston is of steel, hardened on the outer rubbing surface only. The connecting rod, also of hardened steel, is ball ended and locked into a "cup" shape formed inside the piston head by peening over. There is a certain amount of up and down play in the fitted assembly, but this is of no consequence. Similarly, the hardness of the con. rod and crashoin amone to be of suitable

values to eliminate wear.

The crantechaft is of relatively small diameter, ½-in, and runs on two ball races, one at each end of the bearing. Again the fit is delightfully free and true, as with the piston(cylinder assembly. The piston will, in fact, fall to bottom dead centre under gravity. The skill to form dead centre under gravity. The skill to bottom dead centre under gravity.



carrying the propeller comprises a ·160-in. diameter American No. 8 NC thread screw. The driver boss, however, is ‡-in. diameter, requiring this size clearance hole in the propeller hub.

The reed valve assembly has been simplified over earlier Cox designs and features a single reed with agends loosely located by a wire clip. Fuel induction is six the three small purpy distributing boles, connecting any convenient position and has an easy-do-main-pulsal thimble locked by a neat design of spring. It is fed by a comparatively large bore jet to the metering orification of the convenient of the convenience of the conposition of the convenience of the convenience of the reoduction basic, and the choice there reduced to approx.

in. hore at the same time to improve searcion.

Everything about the Cox "Obympic", in fact, is neat and attractive. The colouring on the induction assembly, propeller drive and cylinder enhances the attraction of the positions with the colour colour and cylinder induction of the problem enhanced the colour c

