

F.I.A. Recognition No. 1120

ROYAL AUTOMOBILE CLUB

PALL MALL, LONDON, S.W.I.

Federation Internationale de l'Automobile.

Form of Recognition in accordance with Appendix J to the International Sporting Code.

Manufacturer	Wolseley Motors Limited	
Model	Wolseley 6/110	Year of Manufacture 1961
	Chassis W-BS2	
Serial No. of	Engine 29WA/OU/H or 29WA/OU/L	
Type of Coacl	hwork Saloon - 4 door	
Recognition is	s valid from 27 FEV 1962	In category Ouring
	listo génerale 9	7
	" additionnel	له ک



Stamp of F.I.A./R.A.C. to be affixed here.

General description of car:

Specify here material/s of chassis/body construction

4 door steel saloon of unitary construction powered by 6 cylinder OHV engine driving rear axle through synchromesh or automatic gearbox

Suspension - Independent by coil spring at front three quarter floating axle at rear using semi-elliptic leaf spring.

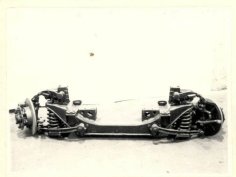
Photographs to be affixed below.







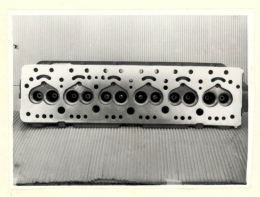






SINE			Yes			
No. of cylinders	6	in V	_			
		opposed	•••••			
Cycle 4 stro	oke		Firing or	der 1,5	,3,6,2,4	
Capacity 29.12	c.c.	Bore	33.5	.m.m. Str	oke 89.012	m.m.
Maximum rebore	1.016		Resulta	nt capacity	2983.45	c.c.
Material of cylinder b	lock. Ca	st Iron	Materia	l of sleeves, if	fitted2	•••••
Distance from cranks face of block at ce	haft centre entre line c	line to top of cylinders			260.35	m.m.
Material of cylinder h	eadCast	Iron V	olume of on	e combustion	chamber 48.2	c.c.
Compression ratio	9.5 or	8.3:1				
Material of pistonA	luminium	alloy	•••••	No. of pisto	n rings 4	
Distance from gudged						
Pagings Cranksh	aft main be	arings: TypeI	lead - ir	dium	Dia. 60.31	m.m.
Bearings Connect	ing rod big	end: TypeI	Lead - ir	ndium	Dia. 34.137	m.m.
Flywhee	el	12.7	kg.			
		26.75	0			
Weights Connec	ting rod	. 987	kg.			
Piston	with rings	.498	kg.			
		. 136				
No. of valves per cylin						
No. of camshafts						
Type of camshaft driv						
Diameter of valves:	Inlet	42.86	m.m.	Exhaust	36.0	m.m.
Diameter of port at valve seat:	Inlet	35.115	m.m.		30.365	
Tappet clearance for checking timing:	Inlet	0.61	m m	Exhaust	0.61	m m
Valves open:		5° BTDC			51° BBDC	111.111.
Valves close:		45° ABDC			21 ⁶ ATDC	
Maximum valve lift:	Inlet	9.266	m m		9 266	
Degrees of crankshaf	ft rotation	from zero to-				
Maximum lift:	Inlet	145		Exhaust	139	
Maximum lift:	Inlet	96°		Exhaust	139° 86°	
Valve springs:		Inlet			Exhaust	
Туре.		Coil			Coil	
		2			2	
Carburettor: Type	Hori	zontal			2	
(1	up or down	draft, horizo	ntal)			
Make S.					Hλ ₊	
Flange hole diame					34.925	m.m.
Main jet identificat	ion No	0.090" - 1	needle M5			

Air filter:	Type Paper element	No. fitted	1
Inlet manif			
Diamete	r of flange hole at carburettor	38.099	m.m.
Diamete	r of flange hole at port	41.273	m.m.



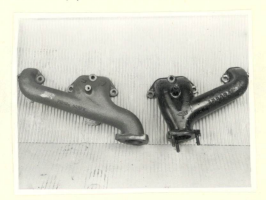


Exhaust manifold:

Diameter of flange hole at port Outer 25.4 x 42.86 centre 34.925 m.m.

Diameter of flange hole at connection to silencer inlet pipe 44.45 m.m.





ENGINE ACCESSORIES

Make of fuel pump S.U.	No. fitted	l	1	
Method of operation Electrical				
Type of ignition system Coil			coil or	magneto
Make of ignition Lucas	Model	25D	6	
Method of advance and retard Vacuum or centrifuga	1			
Make of ignition coil Lucas	Model	HA12		
	Voltage	12		
Make of dynamo Lucas	Model	C42		
Voltage of dynamo 12	Maximum	output	30	amps.
Make of starter motor Lucas	Model			
Battery: No. fitted 1 Voltage 12	Capacity	58 or	72 a	mp. hour
Oil Cooler (if fitted) type	Capacity	P		pints

e Wols	eley	/	Model 6,	/110	F.I.A. Rec	ognition No.		
				turers Refere				
ANSMISSI								
Make of c	lutch	Воз	rg & Be	ck	Ту	pe Sir	gle dry	plate
Diameter	ke of clutch Borg & Beck Type Single dry pla meter of clutch plate 10" No. of plates 1							
Method of	Method of operating clutch Hydraulic							
Make of gearbox B.M.C. Type 3 speed/0-driv								
No. of gearbox ratios 3 forward, 1 reverse or 4 forward, 1 reverse								e automa
Method o	f operating	gearshift	Manual	or auto	matic			
Location	of gearshift	37 -	Centra	l on flo	or			
	ve fitted?			T				
Method of	controlling	g overdrive	e, if fitted	Push-p	ull con	trol on	dash pa	nel
	GEARBO	K RATIOS			ALTERNAT	IVE RATIOS		
	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth
1.	3.095:1	26 x 30	2.87:1	25 x 13				
2.	1.65:1	26 x 21	2.06:1	25 x 13 20 30 25 x 17 20 20				
3.	1.0:1		1.31:1	25 x 22 20 23				
4.			1.0:1	20 25				
≴. R	3.00:1	26 x 27 18 13	3.72:1					
Type of fin	al drive	Hypoid	- Three	quarter	floatin	ng		
Type of dif	ferential	Bevel						
Final drive	ratio	.909:1		Alternative	s 3.54	5:1, 4.	1:1, 4.3	5:1
No. of te	eeth1	1/43	······		11/3	9, 10/	41, 10/	43
Overdrive	ratio, if fit	ted 0.	7:1					
EELS								
Туре	Disc			Weigh	ntW	ith tyre	- 18.6	kg.
Method of	attachment	Nut	& stud					
Rim diame	ter	55.6	m.	m. Rim w	/idth	127		m.m.
Tyre size: F	ront	7.00 x	14	Rear	7.00	x 14		
(ES								
Method of c	peration	Hyd	draulic					
ls servo assi								
Type of ser	vo, if fitted	Susj	pended v	7acuum				
No. of hydr	aulic maste	r cylinders	1	Bore		22.25		m m

22.25

... m.m.

	Front	Rear
No. of wheel cylinders	4	2
Bore of wheel cylinders	53.97 m.m.	20.32 m.m.
Inside diameter of brake drums	m.m.	254.0 m.m.
No. of shoes per brake	-	2
Outside diameter of brake discs	274.3 m.m.	m.m.
No. of pads per brake	2	_
Dimensions of brake linings per	shoe or pad (if all shoes or pad	ds in each brake are not of same
dimensions, specify each)	Front	Rear
Length Segmental - 136	.5 x 82.55x55x45° m.m.	241.3 m.m.
Length 12-8-1-1-1	m.m.	m.m.
Width	m.m.	76.2 m.m.
Total area per brake	9352 m.m.²	36770 m.m.²
SUSPENSION	Front	Rear
Туре	Independent	Semi-elliptic spring
Type of spring	Coil	Leaf
Is stabiliser fitted?	Yes	Yes
Type of shock absorber	Hydraulic lever	Hydraulic lever
No. of shock absorbers	2	2
STEERING		
Type of steering gear	Cam & roller	
Turning circle of car		
No. of turns of steering wheel		
CAPACITIES AND DIMENSION		
Fuel tank 72.7		6.54 litres
Radiator 4.83		
Overall length of car 477.		of car 174 cm.
Overall height of car, unladen (v		
Distance from floor to top of wi		
Highest point11	11. cm. Lowest point	80.0 cm.
Width of windscreen:		
Maximum width	7cm. Minimum widt	h 124.4 cm.
*Interior width of car 139.	.7cm.	
No. of seats 4		
Track: Front 136.6	cm. Rear	135.2 cm.
Wheelbase 279.4	cm. Ground clearance	179 m.m.
*(To be measured at the immediate re in a vertical plane of not less		e width quoted to be maintained
Overall weight with water, oil ar		1356 kgs.

		<u> </u>	
Type of lubrication	4		
Size of inlet port:			
Length measured around cy	ylinder wall		m.n
		Area	
Size of exhaust port:			
Length measured around cy	linder wall		m.m.n
		Area	
Size of transfer port:			
	linder wall		m m
		Area	
Size of piston port:			
		Area	
		I	
		ted	
		nt of inlet portint of exhaust port	
		int of transfer port	
- issumed it off top of cylinder			m.m.m
	Drawing of cylind	er ports.	
rcharger, if fitted			
Make	M	odel or Type No.	
Type of drive		latio of drive	
injection, if fitted			
Make of pump	c 73	Model or Type No	
Make of injectors		/ [

Optional equipment affecting preceeding information:—

Export suspension
Low compression pistons - 7.2:1