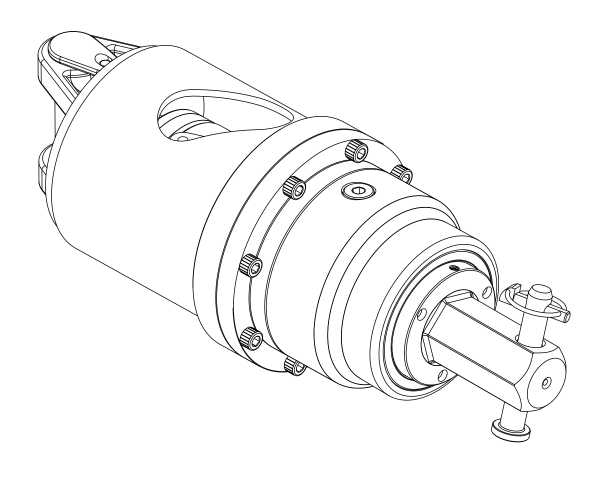


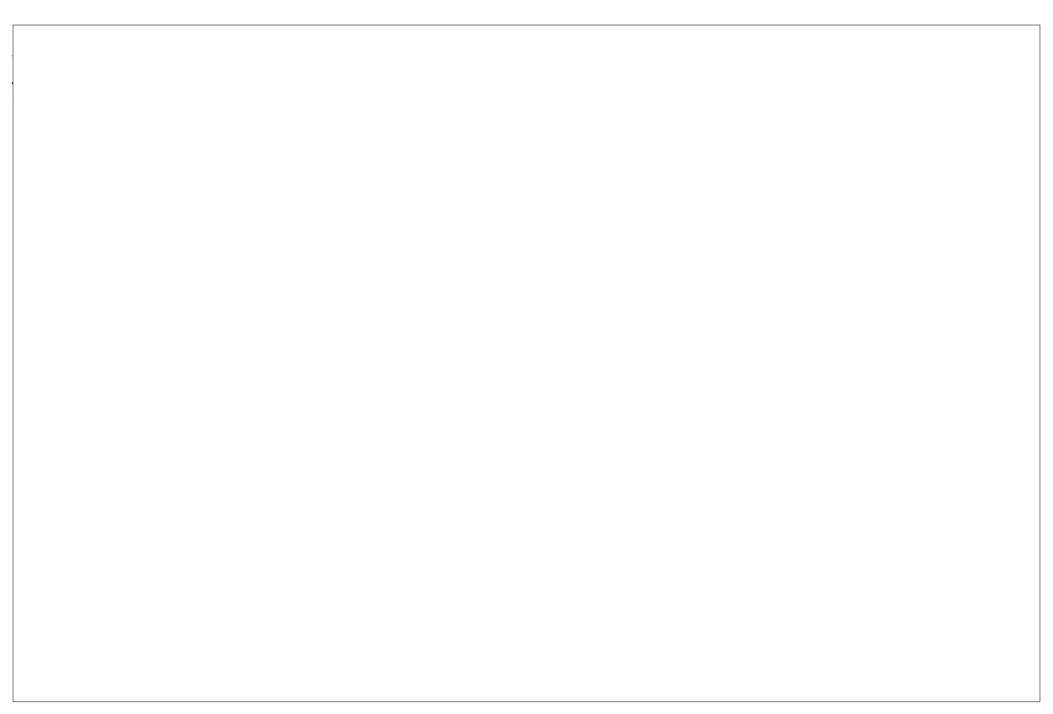
From Serial Number 20012341













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FOREWORD

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This manual has been written in the standard United Kingdom English Language. Auger Torque accepts no responsibility or liability for customer or any other third party translations of this manual into other languages, or for any incidents arising from such translation.

Auger Torque operates a policy of continuous product improvement, and actively encourages feedback on user manuals. If you wish to comment on the contents of this manual please send your comments using the feedback form provided. Please copy and complete the hard copy form on the back page of this manual.

SAFETY

Auger Torque Earth Drill Units have been designed for use with specific Auger Torque mounting frames, Augers, Auger extensions and Auger wear parts. Provided these are used and maintained correctly, they will provide a safe and reliable method of boring holes in the earth.

Use of this product following unauthorised modifications or repairs, use by untrained personnel, by implementing unsafe systems of work, by making modifications to product supplied or through operation in any manner not intended by Auger Torque could result in death, serious injury, damage to property or the product itself, and will invalidate any product validation or warranty. Auger Torque accepts no responsibility whatsoever for such modifications, repair or use.

WARRANTY

Auger Torque is not responsible for nor will accept any charges for work carried out by any unauthorised repairers. Charges, including those for spare parts, will not be accepted unless they have been authorised in writing by Auger Torque.

Any goods returned to Auger Torque by the customer, under warranty or for repair, must be freight paid unless authorised in writing by Auger Torque.

For full terms and condition see:-

www.augertorque.com/about-us/warranties.html

CONTACT DETAILS

Please contact your local dealer / distributor via our website

www.augertorque.com/dealer-locator.html

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THE MACHINERY DIRECTIVE

The Machinery Directive 2006/42/EC (formerly 98/37/EEC) provides the harmonisation of the essential health and safety requirements for machinery, through a combination of mandatory health and safety requirements and voluntary harmonised standards. Such directives apply only to products that are intended to be placed on or put into service in the market for the first time.

The manufacturer or the authorised representative must draw up a 'Declaration of Conformity'.

Declaration of Conformity

Where Earth Drill Units are supplied in conjunction with Auger Torque manufactured mounting frames and Augers to form an Earth Drill Assembly, Auger Torque have control over the suitability of the parts supplied. To show this and meet with the lawful requirements of the Machinery Directive a Declaration of Conformity is issued and a CE mark is applied to the assembly.

SYMBOLS AND ABBREVIATIONS

The symbols that follow are used within this publication



Safety Glasses to be worn



Gloves/hand protection to be used



Safety shoes to be worn



Torque Tightening required



Thread treatment required



Refer to Interchangeability Chart



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ILLUSTRATED PARTS LIST.

- A The Illustrated Parts List helps the supply procedure and the identification of replacement component parts.
- B The Detailed Parts List is divided into seven columns:
 - The first column gives the item number of each detailed part contained in the illustration. An item number prefixed by a (-), shows that the item is not illustrated.
 - The second column gives the part number by which the item is identified.
 - The third column, gives the description of the component. The description will be preceded by one or more dots (•).
 - The fourth column gives the quantity of each item in the complete assembly.
 - The fifth column shows the torque tightening required for the item.
 - The sixth column shows the thread treatment required for the item.
 - The seventh column makes reference to any additional information required for the part or assembly.
- C Only those items with full dots (•) can be ordered as spares. Items with empty dots (eg •o) are shown only for clarity of assembly and cannot be ordered as spares.

D When ordering spare parts please quote the serial number of the Earth Drill, which can be identified from the serial number plate on the top of the unit.

NOTE: Auger Torque will not accept any liability for incorrect parts that may be supplied because an incorrect serial number has been quoted.

The abbreviations that follow are used within this publication

AR As Required

BSP British Standard Pipe Thread

cc Cubic Centimeters

Kg Kilogrammes

L Litres

LPM Litres Per Minute

Mm Millimeters

Nm Newton Meters

UNC Unified Coarse Thread

GPM Gallons Per Minute

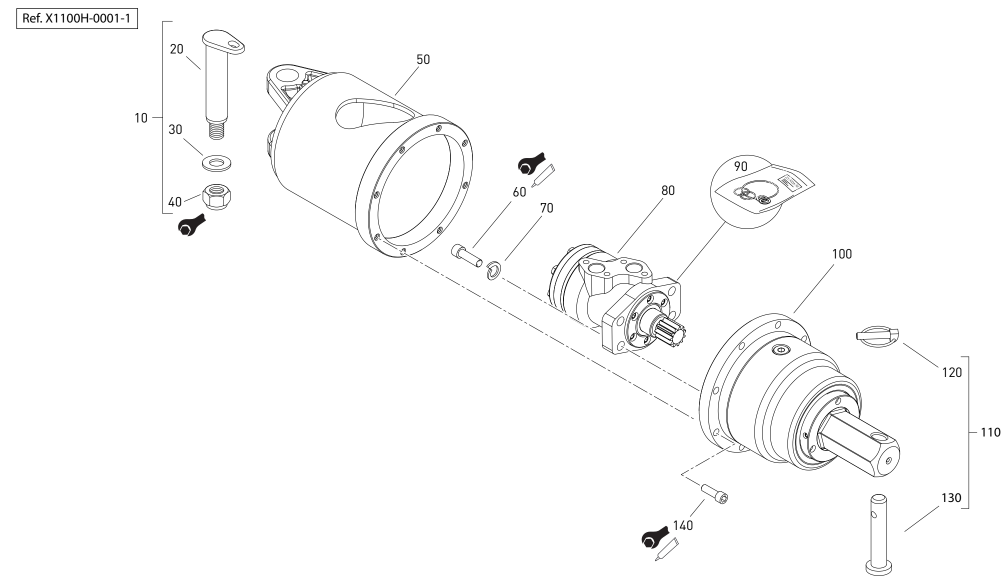
G Gallons

lbs Pounds

ft-lbs Foot Pounds



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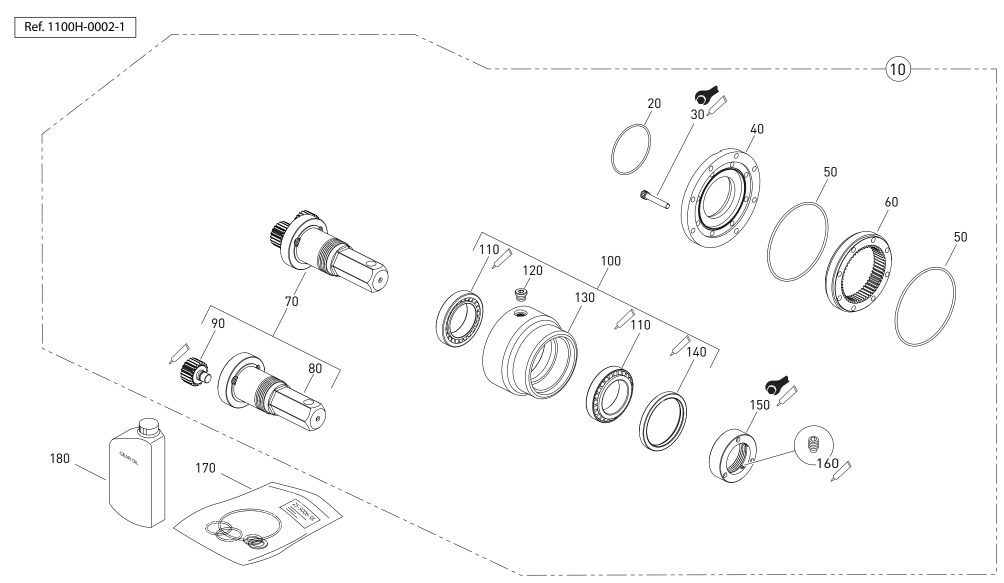


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ITEM	PART NO.	DESCRIPTION	QTY	TORQUE LOAD	THREAD TREATMENT	NOTES
10	23-2904-KIT	PIN - H00D Ø30mm C/W WASHER & NUT	1			
20	23-2904	• O PIN	1			
30	99-9157	• FIXING - M20 PLAN WASHER	'			
40	99-9187	• NUT- PLAIN	'	Refer to Operators Manual		
50	23-2909	HOOD ASSAY - SERIES 2 - SMRS 80cc MOTOR	1	Refer to operators manual		
60	99-9135-035	FIXING - M12 x 35 SOCKET CAP SCREW (12.9 Grade)	4	89 - 99 ft-lbs	LOCTITE 243	
70	99-9165	FIXING - M12 SPRING WASHER	4	0, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2001112 240	
80	25-1313-G	MOTOR - ATE- 80cc - SMRS - 11T	1			
90	25-2317	SEAL KIT - MOTOR	1			
100	21-2971-H	DRIVE SUB-ASSEMBLY - SERIES 2 - 5.77:1 - 2" HEX	'1			
110	30-0003-KIT	PIN - AUGER C/W LINCH PIN	1			
120	99-99020	• LINCH PIN - n9.5 (To fit over UPTO Ø36mm SHAFTS)	'			
130	30-0003	• PIN	'			
140	99-9134-035-Y	FIXING - M10 x 35 SOCKET CAP SCREW (12.9 Grade) YELL.PASS.	8	51 - 57 ft-lbs	LOCTITE 243	
						Ref. X1100H-00



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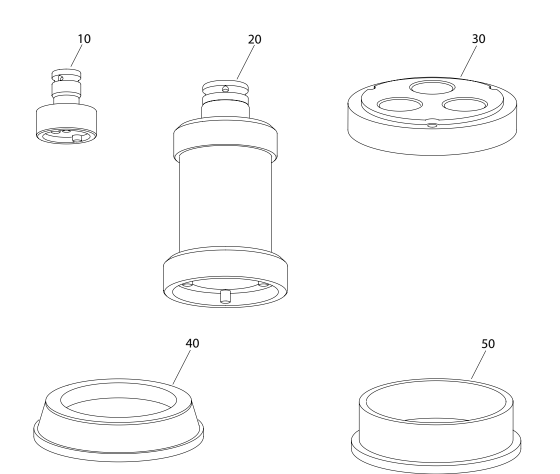
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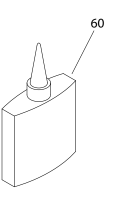
ITEM	PART NO.	DESCRIPTION	QTY	TORQUE LOAD	THREAD TREATMENT	NOTES
10	21-2971-H	DRIVE SUB-ASSEMBLY - 5.77:1 - 2" HEX	1			
20	99-1540-V	●○ O'RING - 86 ID x 2.5 DIAMETER (Motor seal)	1 1			See Seal Kit
30	99-9134-060	FIXING - M10 x 60 SOCKET CAP SCREW (12.9 Grade)	8	51 - 57 ft-lbs	LOCTITE 243	See Seat rate
40	21-2036	BTM INPUT - SUN FIXED TO MOTOR	1	0, 0, 10, 10	2001112 240	
50	99-1531-V	• o O'RING - 125 x 2.5 (SERIES 2 RING)	2			See Seal Kit
60	21-2004	• RING GEAR - 52T - 2.25 MOD.	1			occ occurrent
70	21-2909-H	SHAFT ASSY - 2" HEX - 5.77 ratio	1			
80	21-2029-T	SHAFT OUTPUT - 2" HEX	1			
90	21-2915	PLANET GEAR ASSEMBLY - 20T 2.25 MOD	3		LOCTITE 277	
100	21-2906	OUTPUT - SUB-ASSEMBLY - X2000 / X2500	1			
110	99-1103	TAPER BEARING 70mm (32014)	2		LOCTITE 7471, 641	
120	21-2050	3/8" BSP MAGNETIC PRESSURE PLUG	2			
130	21-2026	OUTPUT HOUSING - SERIES 2 5.77:1	1			
140	99-1504	●○ OIL LIP SEAL - (100 x120 x12)	1		LOCTITE 7471, 515	See Seal Kit
150	21-3006	LOCKING NUT - M70	1	258 ft-lbs	LOCTITE 209125	
160	99-9213-012	SOCKET SET SCREW - M8 x 12 DOG POINT (14.9 Grade)	2		LOCTITE 243	
170	SK-21-290	SEAL KIT - GEARBOX - SERIES 2 - Comprising of items 20,50 &140	1			
180	99-8101	GEAR OIL - AGMA 6EP - MINERAL (1 Litre Bottle) All units are supplied with AGMA 6EP viscosity oil, except where the unit is to be or stored in extreme temperatures.	1			0.85 US pints require
	99-8104 99-8106	 GEAR OIL - AGMA 4EP - MINERAL When using or storing the units below -15°C GEAR OIL - AGMA 7EP - MINERAL When using or storing the units above 35°C 				
						Ref. 1100H-0002



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Ref. 15-0001-1







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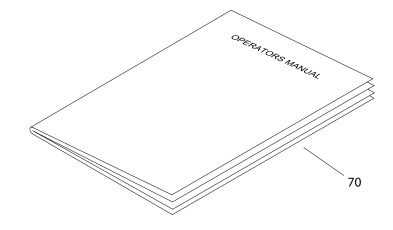
ITEM	PART NO.	DESCRIPTION	QTY	TORQUE LOAD	THREAD TREATMENT	NOTES
10	T00L - 1904	PLANET POST TOOL	1			
20	TOOL - 1903	LOCKING NUT TOOL				
30	TOOL - 1016	RETAINING PLATE	'			
40	TOOL - 1019	BEARING PRESS				
50	TOOL - 1135	SEAL PRESS	'			
50	1002 1100	JEALT NESS				
30	99-8217	LOCTITE - 7471 ACTIVATOR	1			
	99-8205	LOCTITE - 243 THREADLOCKER	1			
	99-8202	LOCTITE - 515 FLANGE SEALANT	1			
	99-8206	LOCTITE - 277 THREADLOCKER	1			
	99-8214	LOCTITE - 641 BEARING RETAINER	1			
	99-8210	LOCTITE - 209125 (BLUEMAX)	1			
	99-8218	LOCTITE - 577 THREAD SEALANT	1			
						Ref. 15-000

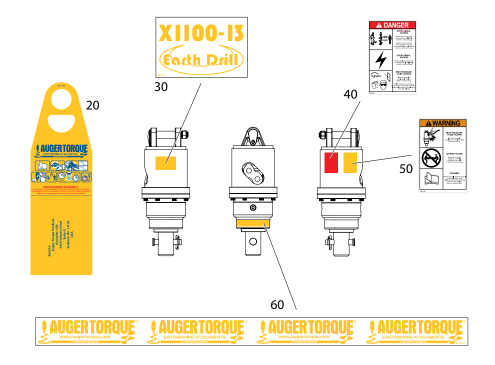


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Ref. X1100-0001-1







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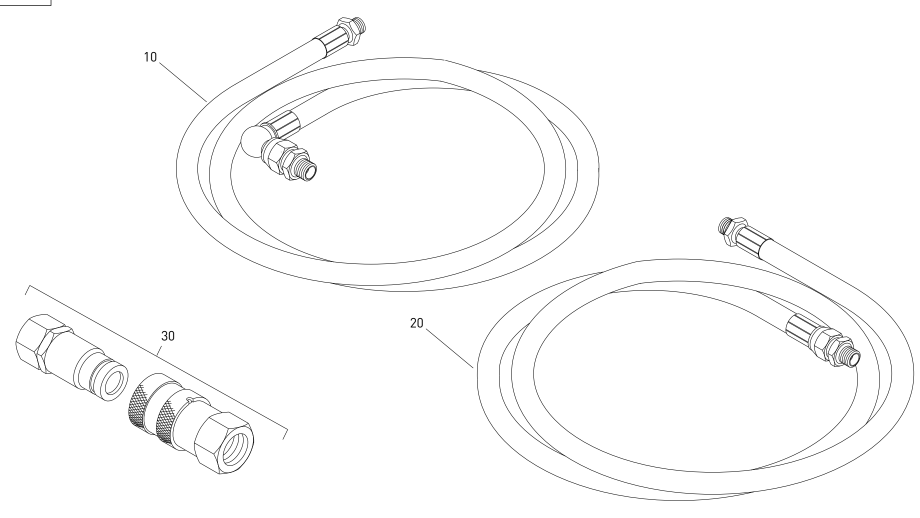
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ITEM	PART NO.	DESCRIPTION	QTY	TORQUE LOAD	THREAD TREATMENT	NOTES
10	99-8002	PAINT - AUGER TORQUE BLUE 0.5L	1			
20	99-5180	LABEL - ATUSA PRE-RUN CHECKS	1			
30	99-5257	LABEL - ATUSA - X1100-13 - IDENTITY LABEL	1			
40	99-5305	LABEL - DANGER - USA	1			
50	99-5306	LABEL - WARNING - USA	1			
60	99-5433	LABEL - OUTPUT LABEL - TRANSPARENT BACKGROUND	1			
70	99-95-200001	OPERATOR'S MANUAL - ENGLISH	1			
	99-95-200002	OPERATOR'S MANUAL - FRENCH	1			
	99-95-200003	OPERATOR'S MANUAL - FINNISH	1			
	99-95-200004	OPERATOR'S MANUAL - RUSSIAN	1			
	99-95-200005	OPERATOR'S MANUAL - GERMAN	1			
	99-95-200006	OPERATOR'S MANUAL - POLISH	1			
	99-95-200007	OPERATOR'S MANUAL - SPANISH	1			
	99-95-200008	OPERATOR'S MANUAL - DUTCH	1			
	99-95-200009	OPERATOR'S MANUAL - ARABIC	1			
	99-95-200010	OPERATOR'S MANUAL - DANISH	1			
						Ref. X1100-0



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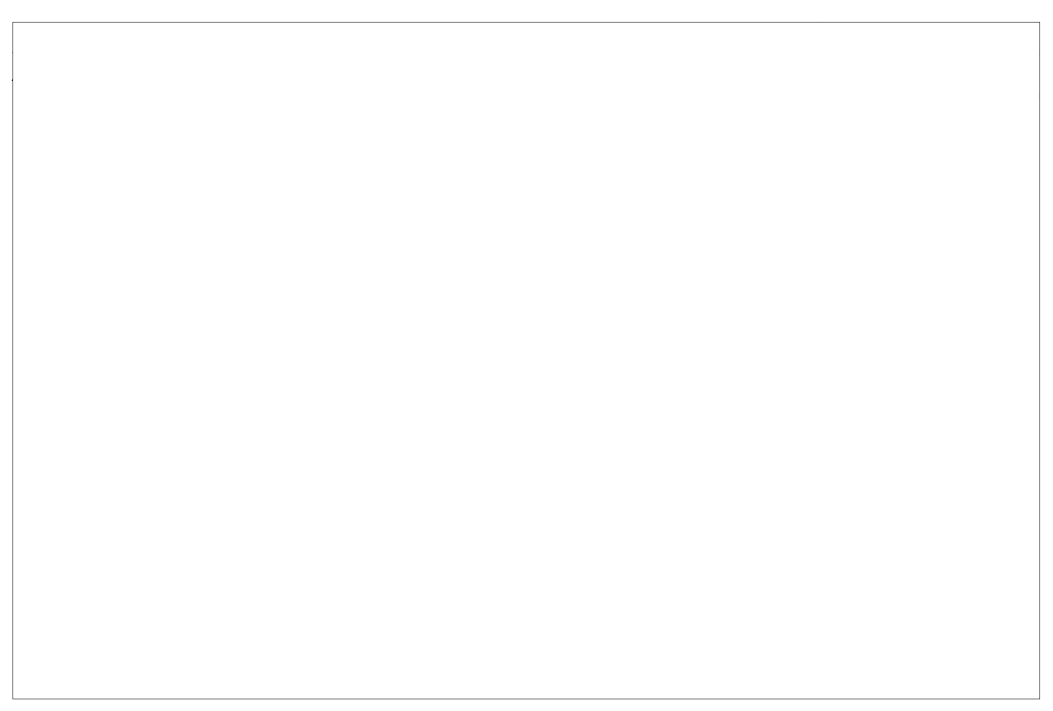
Ref. 12-0004-1





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ITEM	PART NO.	DESCRIPTION	QTY	TORQUE LOAD	THREADLOCKER	NOTES
10	99-7501	 HOSE - 1.4M 1/2" BSP 90°/Str 	2			
10	99-7503	HOSE - 1.8M 1/2" BSP 90°/Str	2			
	99-7505	HOSE - 2.2M 1/2" BSP 90°/Str	2			
20	99-7515	HOSE - 1.4M 1/2" BSP Str/Str	2			
	99-7504	HOSE - 1.8M 1/2" BSP Str/Str	2			
	99-7506	HOSE - 2.2M 1/2" BSP Str/Str	2			
30	99-7052-M/F	• QRC'S - 1/2" FF				
	77 7032 141/1	QNO 3 1/2 11	'			
						Ref. 12-000





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