

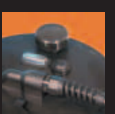
# AC Range

**Multi-Line System** 









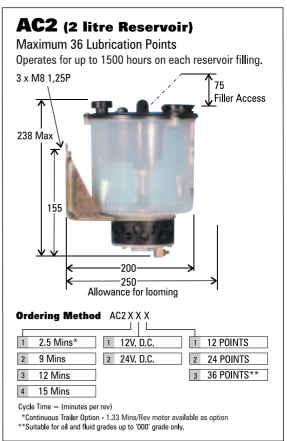
Interlube Systems Ltd - providers of the ultimate in lubrication solutions...

#### **AC ELECTRICALLY OPERATED MULTILINE SYSTEM RANGE**

The **Interlube AC Range** is a compact all electrically operated multi-line system, with three reservoir sizes. The multi line concept enables each bearing to be lubricated independently, and damage to one feed line does not render the system inoperable. The AC Range is easy to operate, and virtually maintenance free. It is fully adjustable, and will deliver precise lubrication whenever the vehicle is in motion.

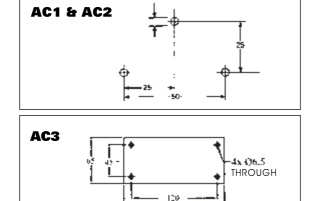
- Electrically operated 12/24volts
- Suitable for use with oil and grease upto NLGI grade 2
- Serves upto a maximum of 60 points
- Multi position timer with memory
- Six colour coded pumping units available with outputs from 0.01cc to 0.1cc
- High quality, reliable product. Made in the UK.

# AC1 (1.25 Litre Reservoir) Maximum 12 Lubrication Points Operates for up to 750 hours on each reservoir filling. Filler Access 190 155 250 Allowance for looming AC Pump Assembly (12 volt/12 outlets)......AC 1111 AC Pump Assembly (24 volt/12 outlets) .....AC 1121 (Pumps with 24 outlets are available to special order) Motor Type......Geared Synchronous Power Consumption......4 VA Pump Cycle Time......12 Minutes Nominal Reservoir Capacity.....1.25 litres Nominal Weight (Full)......3.25 kg



# **AC RANGE - PUMP MOUNTING CENTRES**

# **AC RANGE MINIMUM OPERATING TEMP**

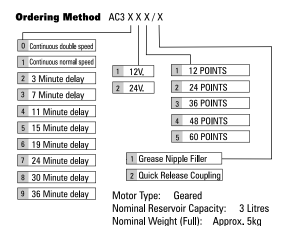


		RECOMMENDED LUBRICANTS				
PUMP TYPE	OILS	NLGI GREASES				
	SAE 80/90	000 Fluid	00 Semi Fluid	0 Soft	1 Stiff	2 Hard
AC2XX1 12 Points	-40°C	-35°C	-30°C	–25°C	–20°C	-15°C
AC2XX2 24 Points	–30°C	–25°C	–20°C	−15°C	-10°C	-5°C
AC2XX3 36 Points	–20°C	–15°C	_	_	-	-
<b>AC1111</b> 12 Points,12/24 Volt	-40°C	–35°C	−30°C	–25°C	–20°C	−15°C
AC3 up to to 60 points 12/24 Volt	–25°C	–25°C	–25°C	–25°C	–25°C	–25°C
Upper Temp Limit	+40°C for all pumps					

# **AC3** (3 Litre Reservoir)

Maximum 60 Lubrication Points
Operates for up to 2000 hours on each reservoir filling.





2 low level options available for the AC3 pump, capacitive sensor type and a collapsable bellows/reed switch type for both fluid and heavy grease. Both can be wired for visual/audible warnings.

# **DISTRIBUTION SYSTEM**

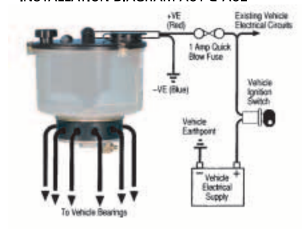
Each lubrication point is serviced by its own individual feed line, via a dedicated pumping unit. The system is capable of handling SAE 80/90 oil up to NLGI Grade 2 grease (limited on 36 unit pump up to '000' Grade grease on AC2) and up to 60 points on all suitable lubricants with AC3. The feed lines are 4mm O/D semi rigid black nylon tube, UV stabilised, rated 140 bar (14 MN/m²).

Individual bearing lubrication on a multiline system ensures that an accidental pipe breakage affects only one lubrication point, not the complete system.

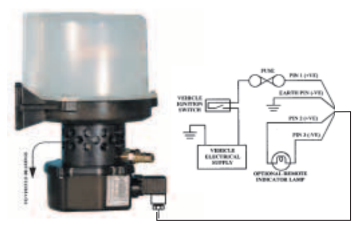
#### **DISTRIBUTION SYSTEM**

Installation is similar for the AC Range of pumps. Direct connections to the vehicle ignition system, provides automatic lubrication whenever the ignition is switched on. A memory built into the pump's printed circuit board removes the possibility of overlubrication on a short trip/multi-drop operation.

#### **INSTALLATION DIAGRAM AC1 & AC2**



# **INSTALLATION DIAGRAM AC3**



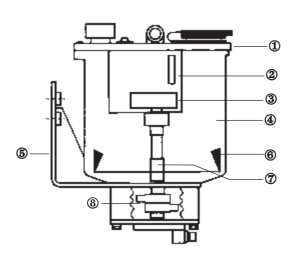
# **PUMPING UNITS**

Positive displacement pumping units are available in six different stroke outputs to cater for varying output requirements, and are colour coded for easy identification. They are supplied complete with outlet fittings suitable for 4mm tubing

<u>Colour</u>	Stroke output cc	Part No
Red	0.010	78033
Green	0.015	78034
Yellow	0.025	78035
Blue	0.040	78036
☐ Grey	0.060	78037
■ Black	0.100	78038
Blanking p	34237-004	



#### **AC1 & AC2 SPARES**



#### SPARES REFERENCE

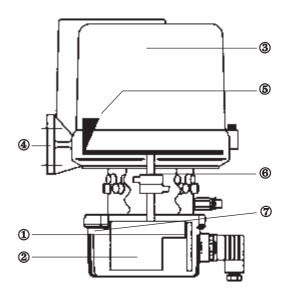
ITEM No		SPARES REF NUMBER			
	ITEM	AC1	AC2		
1	LID ASSY	AC/SP1	AC/SP1		
2	PCB ASSY	AC/SP2	AC/SP2		
3	ELECTRIC MOTOR	AC/SP8/12v AC/SP8/24v	AC/SP8/12v AC/SP8/24v		
4	RESERVOIR	AC/SP4	AC/SP9		
5	BRACKET	83341-803	83341-803		
6	PADDLE ASSY	AC/SP7	AC/SP7		
7	DRIVE ADAPTOR	AC/SP6	AC/SP10		
8	CAMSHAFT ASSY				
	12 UNIT	AC/SP5/1			
	24 UNIT	AC/SP5/2			
	36 UNIT	AC/SP5/3			

Note: AC pumps built prior to JULY 1999 spares option for electric motor replacement are: AC/SP3/12V AC/SP3/24V

# **INTERLUBE WARRANTY**

The INTERLUBE AC Range carries a 2 year warranty on ALL parts, (subject to normal terms and conditions of sale), in line with completion of our 'System Warranty Registration Card.'

#### **AC3 SPARES**



#### SPARES REFERENCE

ITEM No	ITEM	SPARES REF NUMBER	
1	PCB ASSY	AC3/SP2/12V AC3/SP2/24V	
2	ELECTRIC MOTOR	AC3/SP8/12V AC3/SP8/24V	
3	RESERVOIR	AC3/SP9	
4	BRACKET	38580 - 126	
5	PADDLE ASSY	AC3/SP7	
6	CAMSHAFT ASSY		
	12 UNIT	AC3/SP5/1	
	24 UNIT	AC3/SP5/2	
	36 UNIT	AC3/SP5/3	
	48 UNIT	AC3/SP5/4	
	60 UNIT	AC3/SP5/5	
7	Motor Cover	AC3/SP10/12V	
	and PCB	AC3/SP10/24V	

# **SYSTEM ACCESSORIES**

The AC Range, is complemented by a comprehensive range of system accessories, which enable INTERLUBE SYSTEMS to provide the complete lubrication package from vehicle ignition to bearing point - system filling to lubricant. See TECHNICAL DATA SHEET (number ISF100) 'System Accessories' for further information.



For advice on which product is most suitable for your needs visit our web site from where you can e-mail us your requirements. Dur Heln Dask will respond within 24hrs by return e-mail or phone.



# UK Headquarters: Interlube Systems Ltd

St Modwen Road, Parkway Industrial Estate, Plymouth, Devon, England PL6 8LH

Tel: +44 (0)1752 676000 Fax: +44 (0)1752 676001 USA Headquarters: Interlube Systems Inc 4696 Wadsworth Road, Dayton, Ohio, 45414, USA

