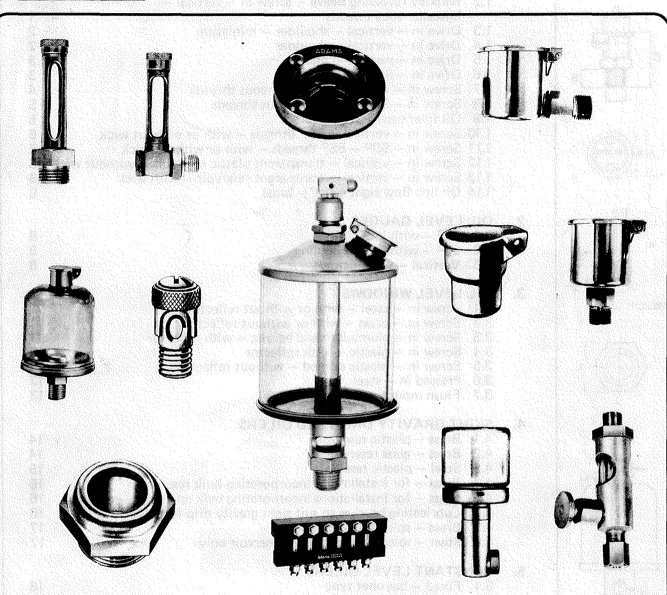
ATTH: EVAN STEM



ALEMITE LUBREQUIP PTY LIMITED 100% AUSTRALIAN OWNED

Providing products to help Australian Industries
Prosper and Grow



OILERS AND LUBRICATORS PRICE LIST

SUGGESTED LIST PRICES AS AT 1ST JANUARY, 1994.

PLEASE NOTE PRICES ARE SUBJECT TO CHANGE

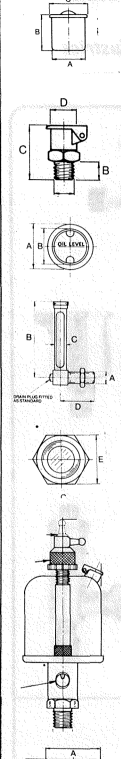
*SALES TAX EXTRA AT 21% IF APPLIC



modular systems

P.O. Box 38-828, PETONE, Wellington, New Zealand. PHONE:-(64-4) 5687 277 FAX:-(64-4) 5685 161

C



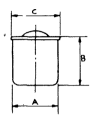
INDEX

1.	SPRING LID AND BALL CLOSING OIL HOLE COVERS 1.1 Ball closing oil hole covers — drive in	N o. 1
	1.2 Winkley revolving sleeve — screw in — vertical —	
	Miscellaneous threads	1
	1.3 Drive in — vertical — shoulder — miniature	2 3 3 4 5 6 7
	1.4 Drive in — vertical — shoulder	
	1.5 Drive in — vertical — plain	ა ე
	1.6 Drive in — 90° — shoulder	ے 1
	1.7 Screw in — vertical — miscellaneous threads 1.8 Screw in — 90 ⁰ — miscellaneous threads	4
	1.9 Oil filler caps and adaptors) E
	1.3 On the caps and adaptors 1.10 Screw in — vertical — BSP threads — with or without wick	ں 2
	1.10 Screw in — vertical — BSF threads — with or without wick	7
	1.12 Screw in — vertical — transparent plastic reservoir — without wick	
. 6.	1.13 Screw in — vertical — transparent plastic reservoir — with wick	8
	1.14 Oil line flow sight gauge — brass	8
_		
2.	OIL LEVEL GAUGES 2.1 90 ⁰ — with locknut	8
	2.1 90° — with lockflut 2.2 90° — with banjo coupling	8
	2.3 Vertical – with locknut	8
	270 Vertical Whitelocking	
3.	OIL LEVEL WINDOWS	
	3.1 Screw in – steel – with or without reflector	10
	3.2 Screw in – brass – with or without reflector	11
	3.3 Screw in — aluminium and acrylic — with reflector 3.4 Screw in — plastic — with reflector	11 12
	3.4 Screw in — plastic — with reflector 3.5 Screw in — plastic domed — without reflector	12
	3.6 Pressed in – steel	13
	3.7 Flush mounting — brass	13
4.	SIGHT GRAVITY DRIP FEED OILERS	1/
	4.1 Brass — plastic reservoir	14
	4.2 Brass — glass reservoir	15
	4.3 Steel — plastic reservoir 4.4 Brass — for installations incorporating bulk reservoirs	16
	4.5 Brass — for installations incorporating bulk reservoirs — manifold	16
	4.6 Lubricating brushes to suit sight gravity drip feed oilers	16
	4.7 Brass — solenoid operated	17
	4.7 Steel – solenoid operated – reservoir only	17
5.	CONSTANT LEVEL OILERS	10
	5.1 Fixed — bayonet type	18 18
	5.2 Fixed — hinged lid 5.3 Variable — side entry	19
	5.4 Variable — side entry 5.4 Variable — base entry	19
	5.5 Automatic	19
	o.o Automatio	10

**Numerical Index on Page 21.

***Please note all items in this price list carry the "D" Discount Schedule.

1.1 BALL CLOSING OIL HOLE COVERS - DRIVE IN, STYLE "A"



GENERAL USE

Style A is a widely used, drive-in oil hole cover particularly suited to applications where a flush fitting is essential.

They will drive into die-castings without danger of cracking the metal.

CONSTRUCTION

All style A oilers are made with exact uniform drive shanks to very close limits.

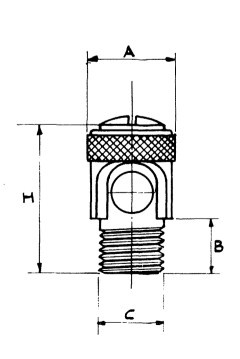
Due to their rigid construction these oilers may be driven into position without the danger of their collapsing and loss in assembly is reduced to a minimum.

The spout of an oilcan can be inserted into these oilers very easily. They are self-closing and dirt and grit cannot reach and injure the bearings equipped with these oilers.

Finish - cadmium plate

No.	Drive in Hole Diameter	Drive Diameter A	Overall Height B	Overall Diameter C	List Price
1401	3/16''	.190'' — .192''	9/32''	7/32''	0.80
1402	1/4"	.253'' — .255''	5/16"	9/32''	0.80
1403	5/16"	.315" — .317"	3/8"	11/32"	1.30
1404	3/8′′	.378'' — .380''	13/32''	13/32"	2.00

1.2 SCREW IN - VERTICAL - MISCELLANEOUS THREADS - WINKLEY REVOLVING SLEEVE, STYLE "I"



STANDARD DIMENSION

No.	А	В	н	С	List Price \$
2202	11/32''	1/4"	11/16''	1/4'' × 26 TPI	8.90
2204	11/32"	1/4"	11/16"	3/16" x 32 TPI	8.90
2209	7/16′′	1/4''	3/4''	5/16'' x 18 TPI	9.50
2215	1/2''	5/16''	7/8′′	1/8" BSP	10.10

STYLE 'I' is a dust proof oil hole cover known as the "Winkley" revolving sleeve type.

It may be used in a vertical or in a horizontal position as necessary.

It is fitted with an anti-vibration device against the resolving sleeve and presents the head turning or opening when subject to vibration. A slot for screwdriver is provided.

1.3 DRIVE IN - VERTICAL - SHOULDER - MINIATURE, STYLE "NL"

(Patented)





A cost-effective means of preventing bearing damage by water, dirt or other foreign matter gaining ingress through the oil hole.

Of steel construction, the spring is an integral part of the lid, ensuring automatic closure.

Extensively used on lawn mowers, fractional hp electric motors, food slicing machines and plumber blocks.

Finish - zinc plate

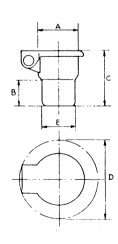
No.	Description	Α	В	С	D	E	List Price \$
NL 100	1/4" Drive Fit	29/64"	7/32"	.253'' .255''	9/32"	11/16"	0.70
NL 101	3/16" Drive Fit	15/32"	7/32''	.190" 193"	9/32''	11/16"	0.70
NL 103	6m/m Drive Fit	15/32"	7/32''	6m/m Taper	9/32"	11/16"	0.70
NL 104	3/16" Drive Fit	15/32"	7/32''	3/16'' Taper	9/32"	11/16"	0.80
NL 106	1/4" Drive Fit	5/8′′	3/8"	.253'' .255''	9/32''	11/16"	0.80

1.4 DRIVE IN - VERTICAL - SHOULDER, STYLE "BS"

Made from steel, the style BS oil hole covers are designed for a drive fit into a drilled hole. The shoulder permits insertion to a predetermined depth.

The large size oilers in the range make an effective filler cap on oil reservoirs where their self-closing lids ensure the filling orifice is adequately covered.

Finish - nickle plate



				•			
No.	To drive in Size Hole	Α	В	С	D	E	List Price \$
1511	1/4"	.287''	7/32''	15/32"	5/8′′	.253'' — .255''	1.70
1512	3/16"	.287"	7/32''	31/64"	5/8′′	.190'' – .192''	1.70
1513	6m/m	.287''	7/32''	15/32"	5/8′′	6m/m Taper	1.70
1516	5/16''	.352''	1/4"	17/32"	3/4''	.315'' — .317''	2.00
1518	7m/m	.352''	1/4''	35/64"	3/4''	7m/m Taper	2.00
1521	3/8"	.415"	9/32''	19/32"	13/16"	.378'' — .380''	2.10
1523	8m/m	.415"	9/32''	39/64''	13/16"	8m/m Taper	2.50
1536	10m/m	1/2"	9/32''	23/32"	1′′	10m/m Taper	2.50
1549	5/8"	3/4''	3/8"	15/16"	1-3/8"	.628'' — .630''	7.50
1555	3/4"	1′′	7/16''	1-1/16"	1-5/8"	.753" — .755"	8.30
1556	7/8′′	1"	1/2′′	1-1/8"	1-5/8"	.878'' — .880''	8.30
1560	1" -	1-1/4"	9/16''	1-5/16"	1-7/8''	1.003'' — 1.005''	10.10
*1573	1-1/4''	1-5/8''	11/16"	1-1/2"	2-1/2"	1.253" — 1.256"	11.50
*1574	1-1/2"	1-5/8"	11/16"	1-1/2"	2-1/2"	1.503'' — 1.507''	11.50

1.5 DRIVE IN - VERTICAL - PLAIN, STYLE "BS"

CONSTRUCTION

Style B oil hole covers are known as plain drive-in type. The shanks are of exact uniform size and generous oil passage is provided. Equipped with spring hinged lid, easily opened with oilcan spout and self-closing.

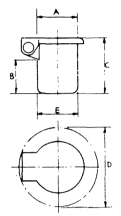
The cover is notched to hide the spring end ensuring a smooth surface. Wiping waste cannot catch on the spring nor can operator's hands be injured.

These oilers are all steel construction and may be driven into position without danger of crushing and loss in assembling is reduced to a minimum. They also drive into die castings without danger of cracking the metal.

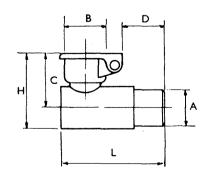
Like the style BS oil hole covers the larger sizes can be used as filler caps for reservoirs. Mesh strainers can be supplied to trap foreign bodies so the oil in the reservoir is free of debris.



No.	To drive in Size Hole	А	В	С	D	E	List Price \$
1604	1/4"	1/4"	1-7/16"	1-5/8''	5/8"	.253" – .255"	4.00
1614	1/2"	1/2"	3/8′′	21/32"	1"	.503'' — .505''	5.40
1620	5/8′′	5/8"	13/32"	3/4"	1-1/4"	.628'' — .630''	7.70
1623	3/4''	3/4''	17/32"	15/16"	1-3/8"	.753'' — .755''	7.70
1625	. 1"	1"	9/16''	1''	1-5/8"	1.003" — 1.005"	9.90
1628	1-1/4"	1-1/4"	5/8"	1-1/16"	1-7/8"	1.253" — 1.256"	11.50
1640	1-3/4"	1-3/4"	9/16''	1′′	2-3/4"	1.753" — 1.759"	11.90
1650	2-1/4"	2-1/4"	13/16"	1-1/4"	3-1/8"	2.253" — 2.258"	15.70



1.6 DRIVE IN - 90° - SHOULDER, STYLE "L"



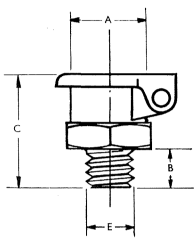
Finish: Mechanical Nickel Plate.

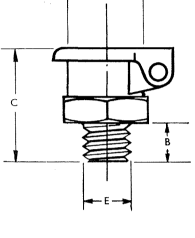
A two piece construction thus providing an alternative to style LS and allowing a wide choice of shank lengths for special applications.

No.	Α	В	С	D	н	L	List Price \$
2511	.253" — .255"	1/4"	13/32"	11/32"	9/16"	3/4"	4.90
2531	.378'' — .380''	3/8′′	9/16"	7/16"	25/32"	1-1/16"	8.00

1.7 SCREW IN - VERTICAL - MISCELLANEOUS THREADS, STYLES "C" & "F"

STYLE "C"





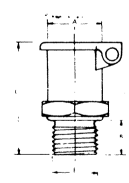
CONSTRUCTION

The body is one piece and turned from solid bar stock. Provided with a generous oil passage. Threads are die cut and accurate. Equipped with patented spring hinge lid, easily opened with oilcan spout and self-closing. The cover is notched to hide end of spring, causing a smooth surface. Wiping waste cannot catch on spring end, nor can the hands be injured in handling.

No.	A	В	С	D	E	Hex. A/Flats	List Price \$
1730	1/4′′	3/16"	9/16''	5/8′′	3/16" - 32 T.P.I.	5/16''	7,70
1732	1/4′′	3/16''	9/16"	5/8"	1/4'' — 32 T.P.I.	5/16''	7.70
1733	1/4''	3/16"	9/16"	5/8′′	1/4'' - 26 T.P.I.	5/16''	7.70
1735	1/4''	3/16"	9/16''	5/8"	10/32 T.P.I.	5/16"	7.70
1736	1/4''	3/16"	9/16"	5/8''	2 B.A.	5/16"	7.70
1740	5/16''	7/32''	5/8′′	3/4''	1/4'' — 20 T.P.I.	3/8''	7.70
1743	5/16"	7/32''	5/8"	3/4''	5/16'' — 18 T.P.I.	3/8''	7.70
1748	3/8''	1/4′′	11/16''	13/16''	3/8'' — 24 T.P.I.	7/16"	7.70
1749	3/8''	1/4′′	11/16"	13/16"	1/8" B.S.P.	7/16''	7.70
1752	7/16''	9/32''	23/32"	15/16"	7/16'' — 24 T.P.I.	1/2"	7.70
1763	5/8"	7/16''	1-1/32''	1-1/4′′	1/4" B.S.P.	.710''	14.30
1787	3/8''	1-1/2"	2''	15/16"	1/8" B.S.P.	7/16''	14.30

Finish: Mechanical Nickel plate.

STYLE "F"

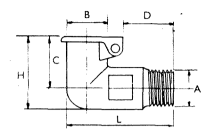


GUIDES FOR OILING

Dirt and grit cannot reach and injure bearings equipped with these oil hole covers. The cover sets above the bearing, is quickly noticed and naturally not overlooked during the process of oiling.

No.	А	В	С	D	E	Hex. A/Flats	List Price \$
2141	5/8''	3/8"	1-1/4"	1-1/4''	1/8" B.S.P.	.71"	12.50
2141-WF	5/8"	3/8''	1-1/4"	1-1/4′′	1/8" B.S.P.	.71"	15.20

1.8 SCREW IN - 90° - MISCELLANEOUS THREADS, STYLE "LS"

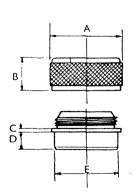


CONSTRUCTION AND USE

The body of style LS is formed in one piece from hot brass stampings and carefully drilled to cause a generous oil passage. This particular oil cup is used extensively on small motors and machinery where side oiling is necessary. Threaded shanks are die cut and accurate. Drive shanks are machined to exact uniform sizes.

No.	Α	В	С	D	н	L	SPECIAL NOTES	List Price \$
2601	3/16" -32 TPI	1/4"	7/16"	11/32"	5/8"	3/4''		7.10
2602	1/4" — 32 TPI	1/4''	7/16"	11/32''	5/8''	3/4''		7.10
2603	1/4'' — 26 TPI	1/4"	7/16"	11/32"	5/8′′	3/4"		7.10
2604	10 – 32 THD	1/4′′	7/16''	11/32''	5/8′′	3/4"	AMERICAN THREAD	7.10
2606	.109′′ – .192′′	1/4′′	7/16"	11/32''	5/8′′	3/4''	DRIVE FIT	7.10
2616	5/16''-32 TPI	5/16''	5/16"	11/32"	5/8′′	15/16''		7.90
2619	.253'' — .255''	5/16''	5/16"	11/32''	5/8′′	15/16''	DRIVE FIT	7.90
2630	1/8" BSP	3/8"	9/16''	15/32''	13/16"	1"		8.70
2633	3/8" – 24 TPI	3/8′′	9/16"	15/32''	13/16"	1"		8.70
2668	1/4'' — 32 TPI	1/2"	1/2"	3/8"	3/4"	1-1/16''		9.20
2669	5/16'' - 32 TPI	1/2''	1/2"	3/8''	3/4''	1-1/16′′		9.20
2680	1/8" ANP(T)	5/8′′	13/16"	9/16"	1"	1-3/8''		12.10
2681	1/8" BSP	5/8′′	13/16''	9/16"	1′′	1-3/8''		12.10

1.9 OIL FILLER CAPS AND ADAPTORS, STYLE "AH"



CAPS ATTACHED TO ADAPTORS
BY INTERNAL CHAIN

STANDARD DIMENSIONS

No.	To Fit Size Hole	А	В	С	D	E	List Price \$
2181	3/4"	15/16"	3/8′′	3/32"	1/4"	.752'' — .754''	22.80
2182	1-5/16"	1-1/2"	11/16"	1/16"	3/8′′	1.315" — 1.317"	33.90
2183	1-5/8''	1-15/16"	3/4"	3/32''	15/32"	1.627" — 1.629"	64.30

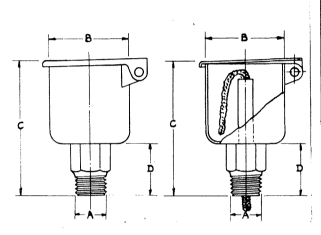
Brass body and Anodised Aluminium Caps. Features a knurled screw top which is chained to body to prevent loss. This is a dust proof oil filler cap and has many applications.

1.10 SCREW IN - VERTICAL - BSP THREADS - WITH OR WITHOUT WICK, STYLE "D"

CONSTRUCTION AND USE

Style "D" is one of our several styles of finest grade oil cup and adds to the appearance of high grade machinery. Equipped with patented spring hinge lid, easily opened with oilcan spout and self-closing.

The cover is notched to hide end of spring causing a smooth surface. Wiping waste cannot catch on spring end, nor can the hands be injured in handling.



Part No.	А	В	С	D	Hex. A/Flats	List Price \$	
1914	1/8" BSP	5/8′′	1-7/16"	11/16"	7/16"	10.40	
1914 WF	1/0 531	5/6	1-7/10	11/10	7/16"	13.40	
1920	1/8" BSP	3/4"	1-19/32"	11/16"	7/16′′	10.40	
1920 WF	1/0 00	3/4	1-18/32	11/10	7/10	13.40	
1927	1/8" BSP	1"	1-7/8''	13/16"	9/16"	11.90	
1927 WF	1/0 635	1	1-7/0	13/10	9/16	14.30	
1928	1/4" BSP	1"	1-7/8"	13/16"	9/16"	11.90	
1928 WF	1/4 535	'	1-7/6	13/10	9/10	14.30	
1937	1/0// DCD	1/8" BSP 1-1/4"	1-1/4''	2-3/16"	13/16"	9/16"	13.50
1937 WF	1/0 03	1-1/	2-3/10	13/10	3/10	15.90	
1938	1/4" BSP	4" BSP 1-1/4"	2-3/16"	13/16"	9/16"	13.50	
1938 WF	1/4 635	1.1/4	2-3/10	13/10	3/10	15.90	
1952	1/4" BSP	1-5/8''	2-11/16"	15/16"	11/16"	16.70	
1952 WF	1/4 031	1-3/0	2-11/10	15/10	11/10	19.70	
1958	1/4" BSP	2-1/4"	3-3/8"	1-1/8"	11/16"	25.70	
1958 WF	וטט דיוו	2 1/7	0-3/0	1-1/0	11/10	28.70	
1959	3/8" BSP	2-1/4"	3-3/8"	1-5/32"	11/16"	25.70	
1959 WF	0,0 001	۷ ۱/۳	3 3/0	1-0/02	11/10	28.70	
1960	1/2" BSP	2-1/4"	3-1/2"	1-1/4"	7/8′′	27.50	
1960 WF	1,2 001	/	0 ./2	J-1/4		30.70	

ALL STEEL CONSTRUCTION

SPECIAL NOTE

The letters WF following the part numbers denote they have syphone tube and wick fitted.

GUIDES TO OILING

The upright prominent appearance of this oiler causes it to be instantly recognised as an oil cup and naturally it is not overlooked during the process of oiling.

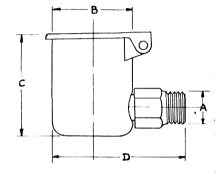
1.11 SCREW IN - 90° - BSP THREADS - WITH OR WITHOUT WICK, STYLE "M"

CONSTRUCTION AND USE

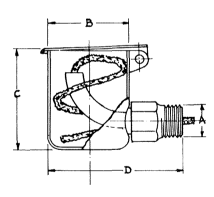
Finish: Mechanical Nickel Plate

Style M is a very popular oil cup where side oiling is necessary. It is substantially made, the cup drawn from heavy gauge steel is pierced and plunged to form a reliable fixing for the hexagon shank, which is machined from the solid bar stock and is driven in and copper brazed to ensure a leak proof connection.

Equipped with spring hinge lid, easily opened with oilcan spout and self-closing. The cover is notched to hide end of spring, causing a smooth surface. Wiping waste cannot catch on end of spring, nor can the hands be injured in handling.



Part No.	А	В	С	D	Hex. A/F	List Price \$
3011	1/8" BSP	5/8′′	1-1/32"	1-5/16''	7/16"	10.30
3017	1/8" BSP	3/4''	1-3/16"	1 7/16"	7/16"	12.80
3017 WF	1/0 557	3/4	1-3/16	1-7/16"	7/16"	16.30
3024	1/8" BSP	1"	1-13/32"	1-13/16"	9/16"	12.80
3024 WF	1/0 651	'	1-13/32	1-13/10	3/10	16.30
3025	1/4" BSP	1"	1-13/32"	1-13/16''	9/16"	12.80
3025 WF	1/4 505	1	1-13/32	1-13/10	9/10	16.30
3031	1/8" BSP	1-1/4''	1-19/32"	2.1/16"	0/16"	14.30
3031 WF	1/0 00F	1-1/4	1-19/32	2-1/16"	9/16"	18.20
3032	1/4// DCD	1 1///	1-19/32"	2-1/16"	9/16"	14.30
3032 WF	1/4" BSP	1-1/4"		2-1/10	9/10	18.20
3041	1/4" DCD	1-5/8''	2-1/16"	2-9/16"	11/16//	17.50
3041 WF	1/4" BSP	1-5/6			11/16''	21.40
3042	2/0" DCD	1-5/8"	0.4/16"	2.0/16//	11/16//	17.50
3042 WF	3/8" BSP	1-5/6	2-1/16"	2-9/16"	11/16"	21.40
3064	1/4" DCD	2-1/4''	2.5/16//	2.2/0//	11/10//	26.80
3064 WF	1/4" BSP	2-1/4	2-5/16''	3-3/8''	11/16''	30.80
3065	2/0// 000	2-1/4''	2.5/4.67	2.42/22//	11/10//	26.80
3065 WF	3/8" BSP	2-1/4	2-5/16"	3-13/32"	11/16"	30.80
3066	1/2" pep	2 1/4"	2 5 /16"	2 1/2"	7/0"	28.50
3066 WF	1/2" BSP	2-1/4''	2-5/16''	3-1/2"	7/8"	32.40



SPECIAL NOTE

The letters WF following the part Nos, denotes they have Syphon Tube and wick fitted

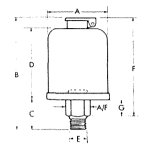
RETARD OIL FEED

Syphon tube and wick can be fitted in the bowl to feed the oil gradually at small additional cost.

DISTANT BEARINGS

These oil cups can be supplied with a female shank for connecting a pipe or nipple to reach distant bearings or reservoirs.

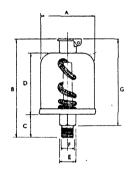
1.12 SCREW IN - VERTICAL - TRANSPARENT PLASTIC RESERVOIR - WITHOUT WICK, STYLE "OR"



FINISH BASE - ZINC PLATE, FILLER BREATHER - NICKEL PLATE

No.	Α	В	С	D	A/Fļats	E	F	G	Capacity ml	List Price \$
7708	1-1/2''	3"	7/8''	1-13/16"	.562"	1/4" BSP	2-5/8''	1/2"	35	19.80
7714	1-3/4"	3-1/2"	7/8''	2-1/8"	.562''	1/4" BSP	3-1/8''	1/2"	63	25.70
7724	2-1/4"	3-15/16"	7/8''	2-1/2"	.562''	1/4" BSP	3-9/16''	1/2"	125	25.70
7730	2-1/2"	4-3/16"	7/8′′	2-3/4"	.562''	1/4" BSP	3-13/16''	1/2"	170	26.80

1.13 SCREW IN - VERTICAL - TRANSPARENT PLASTIC RESERVOIR - WITH WICK, STYLE "SWF"



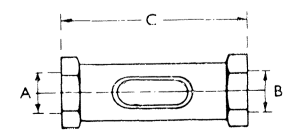
No.	А	В	С	D	E	F	G	Capacity ml	List Price \$
7701	1-1/4"	2-7/16"	3/4"	1-7/16"	.500''	1/8" BSP	2-1/16"	15	19.10
7706	1-1/2"	2-13/16"	3/4''	1-13/16"	.500′′	1/8" BSP	2-7/16"	35	19.10
7712	1-3/4"	3-1/2"	7/8''	2-1/8"	.600′′	1/4" BSP	3-1/16"	60	24.10
7717	2"	3-11/16"	7/8''	2-5/16"	.600"	1/4" BSP	3-1/4"	85	24.10

Visible Oil Supply Always and No Danger of Breaking. Automatic Feed Positive and Dependable.

Style "SWF" is an Oiler which automatically feeds oil to the bearing allowing the oil reserve to be constantly visible.

No adjustment is necessary and they are particularly recommended for machines which operate continuously.

1.14 OIL LINE FLOW SIGHT GAUGE - BRASS, STYLE "OL"



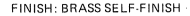
The sight-window permits the direct observation of oil flow.

No.	Α	В	С	Hex. A/Flats	List Price \$
4281	1/4" B.S.P.	1/4" B.S.P.	2-7/16''	13/16"	48.90
4283	3/8" B.S.P.	3/8" B.S.P.	3"	1-1/4''	77.10

2. ALEMITE LUBREQUIP OIL LEVEL SIGHT GAUGES

2.1 90° - WITH LOCKNUT, STYLE "FGM"

Machined to permit generous oil passage, the glass is held between oil sealing washers by an independent locking nut.



Dimensions in mm

Dimensions in mm

B C
DRAIN PLUG FITTED AS STANDARD D

* New No.	Old No.	А	В	Old FG Lengths	С	D	List Price \$
3225	3241	1/8" B.S.P.	60	2-1/2''	13	27	35.50
3203	3253	1/4" B.S.P.	80	3''	13	27	37.80
3204	3263	1/4" B.S.P.	100	4′′	13	27	39.40
3205	3273	1/4" B.S.P.	125	5′′	13	27	41.00
3206	3276	1/4" B.S.P.	150	6"	13	27	45.70
3207	3278	1/4" B.S.P.	175	7"	13	27	47.30
3208	3280	1/4" B.S.P.	200	8''	13	27	50.40
3209	3282	1/4" B.S.P.	225	9''	13	27	52.00
3210	3284	1/4" B.S.P.	250	10′′	13	27	55.10

2.2 90° - WITH BANJO COUPLING STYLE "FGB"

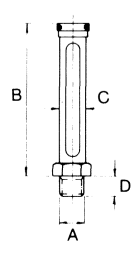
B C A

With Banjo Coupling.

New No.	Old No.	А	В	Old FG Lengths	С	D	List Price \$
3303	3333	1/4" B.S.P.	80	3′′	16	24	48.90
3304	3343	1/4" B.S.P.	100	4′′	16	24	50.40
3305	3353	1/4" B.S.P.	125	5′′	16	24	52.00
3306	3355	1/4" B.S.P.	150	6''	16	24	56.70
3307	3357	1/4" B.S.P.	175	7''	16	24	58.30
3308	3359	1/4" B.S.P.	200	8''	16	24	61.50
3309	3361	1/4" B.S.P.	225	9''	16	24	63.00
3310	3363	1/4" B.S.P.	250	10"	16	24	66.10

Can be fitted with Plug or Drain Cock. Cost extra.

2.3 VERTICAL - WITH LOCKNUT, STYLE "FGV"



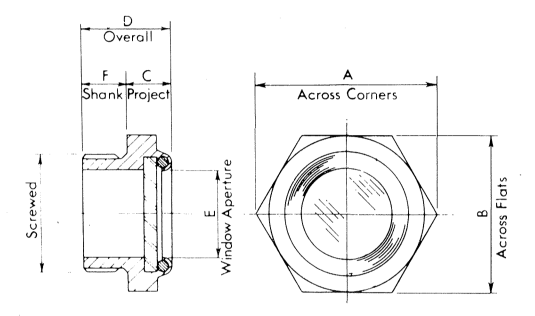
No.	В	А	С	D	List Price \$
3403	3''	1/4" BSP	9/16"	1/4′′	37.80
3404	4''	1/4" BSP	9/16''	1/4''	39.40
3405	5′′	1/4" BSP	9/16"	1/4′′	41.00
3406	6''	1/4" BSP	9/16"	1/4"	45.70
3407	7''	1/4" BSP	9/16"	1/4"	47.30
3408	8′′	1/4" BSP	9/16"	1/4''	50.40
3409	9′′	1/4" BSP	9/16"	1/4''	52.00
3410	10''	1/4" BSP	9/16"	1/4"	55.10

3.1 SCREW IN - STEEL - WITH OR WITHOUT REFLECTOR, STYLE "BWS"

The "Adams" Steel/Glass Window Nut provides a most convenient form of inspection window for oil, fluid level indication, or other similar applications. They are machined to a high degree of accuracy and fitted with a clear toughened glass window and nitrile "O" Ring as standard.

Maximum working pressure 10 bar.

Maximum working temperature 0-100°C.

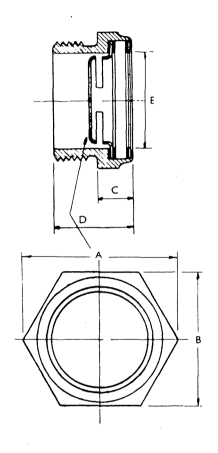


No.	Screwed	Α	В	С	D	E	F	List Price
NO.	Screwed			NOM	INAL			\$
4042	3/4" B.S.P.							32.60
4042-R	3/4 B.S.P.	1.50′′	1 207	1/2"	1''	3/4''	1 1011	33.40
4052	3/4" N.P.T.	1.50	1.30''	1/2		3/4	1/2"	33.50
4052-R	3/4 14.7.1.		•					34.40
4043	1" B.S.P.							37.70
4043-R	1 0.3.1.	1.93"	1.67"	5/8′′	1-1/4"	1"	5/8''	39.30
4053	1" N.P.T.	1.33	1.07	3/6	1-1/4	1	3/0	40.10
4053-R	IV.F.I.							41.60
4044	1-1/4" B.S.P.	2.37"	2.05''	5/8''	1 1/4//	1 1 / 4 / /	E 1011	47.10
4044-R	1-1/4 D.S.F.	2.37	2.05	5/6	1-1/4''	1-1/4"	5/8''	48.80
4045	1-1/2" B.S.P.							60.70
4045-R	1-1/2 D.S.F.	2.78"	2.41"	5/8′′	1-1/4"	1 1 1011	5/8''	62.30
4055	1-1/2" N.P.T.	2.70	2.41	3/6	1-1/4	1-1/2"	5/8	63.60
4055-R	1-1/2 IN.P.1.							65.10
4046	2" B.S.P.	3.17"	2.75"	11/16"	1-3/8''	2"	11/16''	86.60
4046-R	2 D.S.F.	3.17	2.75	11/10	1-3/0		11/16	88.20

Suffix 'R' means "With Reflector"

For application requiring special seals or where pressures and temperatures exceed those stated please consult our Technical Department.

3.2 SCREW IN - BRASS - WITH OR WITHOUT REFLECTOR, STYLE "BW"



Fitted with Perspex Window.

No.	Screwed	А	В	С	D	E	List Price \$
4040P	3/8" BSP	7/8''	.75′′	5/16''	3/4''	7/16''	13.00
4041P	1/2" BSP	1-1/16"	.92''	13/32"	15/16"	9/16"	15.50
4041PR	1/2" BSP	1-1/16"	.92''	13/32"	15/16''	9/16"	17.10

Fitted with reflector. Toughened glass window.

No.	Screwed	А	В	С	D	E	List Price \$
4040TG	3/8" BSP	7/8"	.75′′	5/16"	3/4"	7/16''	15.40
4041TG	1/2" BSP	1-1/16"	.92''	13/32"	15/16"	9/16"	18.50
4041TGR	1/2" BSP	1-1/16"	.92''	13/32''	15/16"	9/16"	19.90

These window nuts are machined from solid brass and fitted with either perspex or toughened glass.

Recommended for transmissions and gear cases of all kinds.

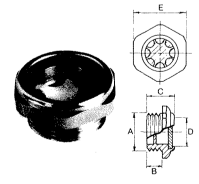
Maximum working pressure 7 bar.

Maximum working temperature 0.60°C (perspex)

Maximum working temperature 0-100°C (toughened glass)

3.3 SCREW IN - ALUMINIUM & ACRYLIC WITH REFLECTOR, STYLE "AW"

Dimensions in mm



Old No.	New No.	No.	А	В	С	D	E	List Price \$
4230	4092	4230	1/4" B.S.P.	8	13.5	8	17	10.30
4131	4093	4231	3/8" B.S.P.	8	13.8	11	22	11.50
4232	4094	4232	1/2" B.S.P.	9	15	15	27	13.80
4233	4095	4233	3/4" B.S.P.	10	17	20	32	14.30
4234	4096	4234	1" B.S.P.	14	22.5	25	41	23.50
4235	4097	4235	1-1/4" B.S.P.	14	22.5	33	50	35.50
4236	4098	4236	1-1/2" B.S.P.	14	22.5	38	55	45.70
4237	4099	42 37	2" B.S.P.	14	22.5	46	70	77.10

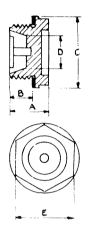
Material — ALUMINIUM ACRYLIC

 ${\sf Finish-NATURAL}$

Maximum working pressure 3 bar

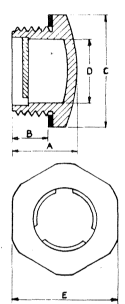
Maximum working temperature 70°C

3.4 SCREW IN - PLASTIC - WITH REFLECTOR, STYLE "PW"



Plastic Window Nuts are moulded in a High Tensile Plastic and are fully resistant to weather and sunlight. All sizes supplied with oil resistant seals. Maximum working pressure, 100 P.S.I.

The design of the rear white disc ensures that no liquid can remain in the indicator when the level falls below it.



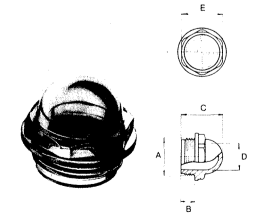
						Dimen	sions in mm
New No.	Old No.	А	В	С	D	E	List Price \$
4210	4070	1/4 BSP	8.2	13.2	6	17	5.40
4211	4071	3/8 BSP	9.2	15.7	9	22	5.40
4212	4072	1/2 BSP	10	18	12	24	5.40
4213	4073	3/4 BSP	12.2	21.2	16	30	6.10
4214	4074	1 BSP	11.6	20.6	22	36	10.20
4215	4075	1-1/4 BSP	12.8	22.3	28	46	13.80
4216	4076	1-1/2 BSP	13.8	25	33	50	17.40
4217	4077	2 BSP	13.8	26	43	60	24.90
6025	6025	3/4 BSP	12.2	21.2	16	30	7.20

Material — PLASTIC

Maximum working pressure 3 bar

Maximum working temperature 70°C

3.5 SCREW IN - PLASTIC - DOMED - WITHOUT REFLECTOR, STYLE "PR"



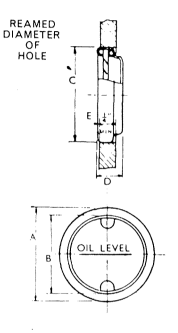
					Dimei	nsions in mm
No.	A	В	С	D	E	List Price \$
4300	1/2" B.S.P.	10	30	14	24	9.50
4301	3/4" B.S.P.	12	34	20	30	10.40
4302	1" B.S.P.	12	36	23	36	13.80

Material - PLASTIC

Maximum working pressure 3 bar

Maximum working temperature 70°C

3.6 PRESSED IN - STEEL, STYLE "DW"



No.	А	В .	С	D	E	List Price \$
4061 4061-A	1.255" 1.253"	1′′	1.250'' +.002'' 000''	11/32''	1/64"	5.50 5.70
4062 4062-A	1.505'' 1.503''	1-1/4′′	1.500'' +.002'' 000''	3/8''	1/64"	6.30 6.50
4063 4063-A	2.005'' 2.003''	1-3/4''	2.000" +.002" 000"	5/8''	1/16"	8.70 8.90
4064-A	.880'' .879''	11/16"	.875" +.002" 000"	9/32"	1/64''	5.70

Suffix 'A' means "Oil Level" and a line is engraved on window.

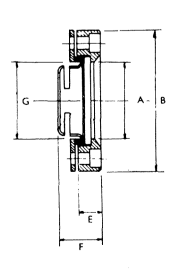
This Oil Window is eminently suitable for indicating oil level and flow in reservoir, etc. It is a self-contained one piece unit, constructed of Plated Steel with a window of clear unbreakable plastic. This window is held in place by a special oil proof synthetic gasket.

Installation is extremely simple — the unit is pressed into a reamed hole in the wall of the reservoir. To ensure wall tightness, the surface of the hole should be covered with a thin coat of hermatite or other oil-proof sealing material.

Maximum working pressure 10 lb/in²

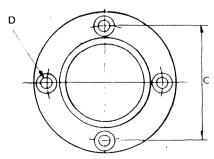
Maximum temperature 160°F with 2 lb/in² pressure.

3.7 FLUSH MOUNTING - BRASS, STYLE "CW"



No.	А	В	С	D	E	F	G	List Price \$
4032	1-1/4''	2-1/4"	1-27/32''	3/16''	3/8′′	11/16"	1-1/4"	35.30
4033	1-1/2''	2-9/16"	2-5/32''	3/16′′	3/8''	11/16"	1-1/2"	38.70

Same application as Style "BW" Series except socket head screws are used for flush mounting. Standard unit has reflector to increase visibility of oil. When there is excessive heat, pyrex glass and synthetic rubber gaskets can be supplied to suit this condition.



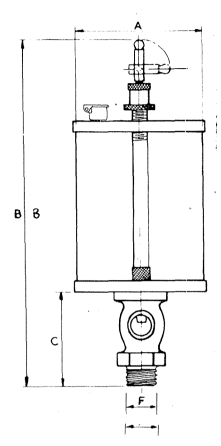
Maximum working pressure 7 bar.

Maximum working temperature 0-100°C.

Toughened Glass Fitted As Standard.

4. ALEMITE LUBREQUIP SIGHT GRAVITY DRIP FEED OILERS

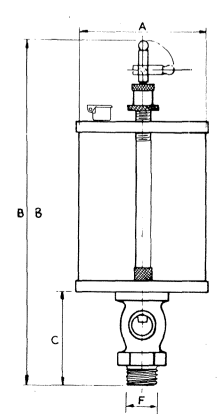
4.1 BRASS - PLASTIC RESERVOIR, STYLE "PSF"



Sight gravity feed Oilers are widely used as reservoirs for small gravity fed continuous or brush lubrication systems.

No.	А	В	С	A/F	F	Capacity ml	List Price \$
7476	1-1/4"	4-7/8′′	1-13/16"	.710	1/8" B.S.P.	14	56.70
7481	1-3/4"	5-1/4′′	1-13/16''	.710	1/8" B.S.P.	36	61.50
7482	1-3/4''	5-1/4"	1-13/16"	.710	1/4" B.S.P.	36	61.50
7487	2"	5-7/8"	1-13/16"	.710	1/4" B.S.P.	78	66.10
7493	2-1/2"	6-1/4''	1-13/16''	.710	3/8" B.S.P.	140	81.80
7498	3"	7-1/2"	2-1/8"	.820	3/8" B.S.P.	200	122.80
7500	3''	7-1/2′′	2-1/8′′	.820	1/2" B.S.P.	200	122.80
7208	3-3/4"	8′′	2-1/4"	.820	1/2" B.S.P.	500	149.50
7213	4''	8′′	2-1/4"	.820	1/2" B.S.P.	1000	188.70

4.2 BRASS - GLASS RESERVOIR, STYLE "GSF"



No.	А	В	С	A/F	F	Capacity ml	List Price S
7676	1-1/4"	4-7/8''	1-13/16"	.710	1/8" B.S.P.	14	56.70
7681	1-3/4"	5-1/4"	1-13/16"	.710	1/8" B.S.P.	36	61.50
7682	1-3/4"	5-1/4"	1-13/16"	.710	1/4" B.S.P.	36	61.50
7687	2''	5-7/8"	1-13/16"	.710	1/4" B.S.P.	78	66.10
7693	2-1/2''	6-1/4"	1-13/16"	.710	3/8" B.S.P.	140	81.80
7698	3''	7-1/2"	2-1/8"	.820	3/8" B.S.P.	200	122.80
7600	3′′	7-1/2"	2-1/8"	.820	1/2" B.S.P.	200	122.80
7609	3-3/4"	8"	2-1/4"	.820	1/2" B.S.P.	500	149.50
7613	4''	8′′	2-1/4"	.820	1/2" B.S.P.	1000	188.70

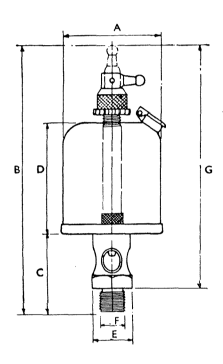
For high temperatures.

4. ALEMITE LUBREQUIP SIGHT GRAVITY DRIP FEED OILERS

4.3 STEEL - PLASTIC RESERVOIR, STYLE "USF"

These Oilers have shut off and needle valve oil feed adjustment features. An acrylic sight tube in shank is provided so that the operator can adjust the feed to the proper volume.

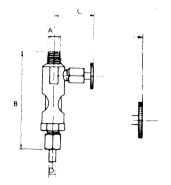
This type of Oiler is especially adapted where regulation of the oil feed is required and we recommended this streamlined model because of its attractive appearance and the unbreakable feature.



No.	Α	В	С	D	E	F	G	Capacity ml	List Price \$
7402	1-1/4"	4-3/8''	1-3/8′′	1-7/16''	.710"	1/8" B.S.P.	3-15/16"	20	53.60
7403	1-1/4"	4-3/8''	1-3/8"	1-7/16''	.710′′	1/4" B.S.P.	3-15/16"	20	53.60
7409	1-1/2"	4-3/4''	1-3/8''	1-13/16''	.710′′	1/8" B.S.P.	4-5/16''	40	55.10
7410	1-1/2"	4-3/4"	1-3/8''	1-13/16"	.710′′	1/4" B.S.P.	4-5/16''	40	55.10
741G	1-3/4"	5 1/8"	1-7/16"	2-1/8"	.710′′	1/8" B.S.P.	4-11/16"	70	55.10
7417	1-3/4''	5-1/8''	1-7/16''	2-1/8''	.710′′	1/4" B.S.P.	4-11/16"	70	55.10
7424	2''	5-11/16"	1-3/4''	2-5/16"	.820''	1/4" B.S.P.	5-1/8''	100	59.90
7431	2-1/4"	5-7/8''	1-3/4''	2-1/2"	.820''	1/4" B.S.P.	5-5/16''	140	61.50
7432	2-1/4"	5-7/8''	1-3/4''	2-1/2"	.820′′	3/8" B.S.P.	5-5/16''	140	61.50
7438	2-1/2"	6-1/8''	1-3/4''	2-3/4''	.820	1/4" B.S.P.	5-9/16"	180	62.80
7439	2-1/2"	6-1/8''	1-3/4"	2-3/4''	.820′′	3/8" B.S.P.	5-9/16"	180	62.80

4. ALEMITE LUBREQUIP SIGHT GRAVITY DRIP FEED OILERS

4.4 BRASS - FOR INSTALLATIONS INCORPORATING BULK RESERVOIRS, STYLE "OS"

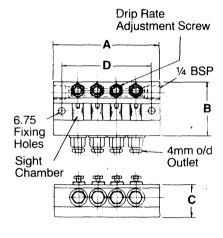


Provides accurate control of flow rate from bulk reservoir to the bearing. Sight window provides visual flow indication.

SCHEDULE D

No.	А	В	С	D	List Price \$
3471	1/8" BSP	2-7/8"	1-1/8"	3/16" O/D	51.20
3472	1/8" BSP	2-7/8''	1-1/8"	1/4" O/D	52.90
10078	1/8" BSP	2-7/8"	1-1/8"	4mmO/D	55.70

4.5 BRASS - FOR INSTALLATIONS INCORPORATING BULK RESERVOIRS - MANIFOLD, STYLE "AS"





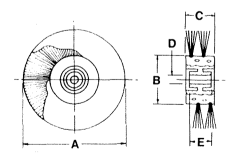
Dimensions in mm

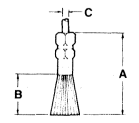
Part No.	No. of Outlets	A [,]	В	С	D	List Price \$
10026	4	97	49.6	30.2	81	259.50
10027	6	132	49.6	30.2	116	330.20

Material - Body ALUMINIUM

Finish - BLACK ANODISE

4.6 LUBRICATING BRUSHES TO SUIT SIGHT GRAVITY DRIP FEED OILERS





BRUSH ROUND

Dimensions in mm

No.	А	В	С	D	Е	List Price \$
10467	29.37	38.1	21	6.35 dia	17.46	37.10

Material – NYLON BODY NYLON BRISTLES

BRUSH STRAIGHT

Dimensions in mm

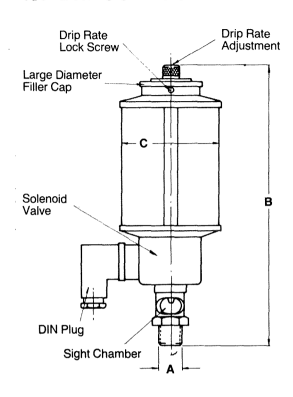
No.	A B		С	List Price \$	
10079	69.85	34.9	4mm o/d	37.10	

Material — BODY BRASS BRISTLES NYLON

Finish - NATURAL

4. ALEMITE LUBREQUIP SIGHT GRAVITY DRIP FEED OILERS

4.7 BRASS - SOLENOID OPERATED, STYLE "GSD"



				Dci	1310113 /11 /11111
No.	А	В	С	Capacity ml	List Price \$
460	1/2" B.S.P.	162	60	140	222.40
468	1/2" B.S.P.	182	60	200	228.90
480	1/2" B.S.P.	212	80	500	259.50
4100	1/2" B.S.P.	252	100	1000	304.50
4133	1/2" B.S.P.	297	133	2000	504.00
4150	1/2" B.S.P.	327	150	3000	640.50

Dimensions in mm

Glass Reservoir.

The following voltages are available 12V DC, 24V DC.

110V-50Hz, 220V-50Hz, 415V-50Hz.

When ordering please state voltage required

 Solenoid Valve SOL240V
 \$156.50

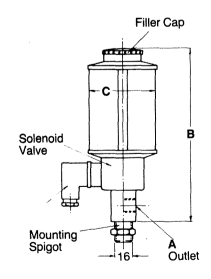
 Solenoid Valve SOL415V
 \$156.50

 Solenoid Valve SOL110V
 \$156.50

 Solenoid Valve SOL12V
 \$156.50

 Solenoid Valve SOL24V
 \$156.50

4.8 STEEL - SOLENOID OPERATED - RESERVOIR ONLY, STYLE "GRS"



•				Dimensions in mn				
No.	А	В	С	Capacity ml	List Price \$			
260	1/4" B.S.P.	150	60	140	212.40			
268	1/4" B.S.P.	170	60	200	220.10			
280	1/4" B.S.P.	210	80	500	259.50			
2100	1/4" B.S.P.	250	100	1000	314.30			
2133	1/4" B.S.P.	295	133	2000	463.80			
2150	1/4" B.S.P.	325	150	3000	613.00			

Glass Reservoir.

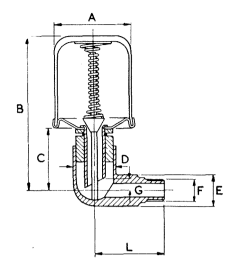
LUBRICATING BRUSHES TO SUIT ALL SIGHT GRAVITY DRIP FEED OILERS HIGHLIGHTED IN SECTION 4.6.

5. ALEMITE LUBREQUIP CONSTANT LEVEL OILERS

5.1 FIXED - BAYONET TYPE, STYLE "ABL"

Constant level oilers are used on a variety of applications, principally on pumps, and have proved very effective over many years. Adams are the largest manufacturers of constant level oilers in Europe, producing an extensive range of both fixed and variable constant level oilers.

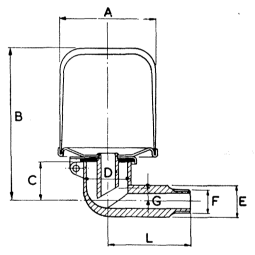
Made in steel, zinc plated for protection, reservoirs are made from transparent impact-resistant acetate mouldings so oil levels can be checked at a glance. Available with BSP and ANP connections. Maximum operating temperature 150°F.



No.	А	В	С	D	E	F	G	L	Capacity ml	List Price \$
7528	2"	3-3/8''	1-13/32''	1''	9/16" HEX	1/4" B.S.P.	7/32"	1-3/4"	85	50.40
7538	2-1/2"	4-3/16"	1-13/32''	1"	9/16" HEX	1/4" B.S.P.	7/32''	2''	185	52.00

Union nuts and nipples available where space does not permit oilers to rotate.

5.2 FIXED - HINGED LID, STYLE "ACL"



No.	À	В	С	D	E	F	G	L	Capacity ml	List Price \$
7551	1-1/4′′	2-1/8''	5/8′′	3/4''	7/16" HEX	1/8" B.S.P.	7/32''	1-9/16"	20	26.10
7552	1-1/4''	2-1/8''	5/8"	3/4''	7/16" HEX	1/8" N.P.T.	7/32''	1-9/16"	20	26.10
7561	1-3/4"	2-13/16"	5/8′′	3/4"	7/16'' HEX	1/8" B.S.P.	7/32"	1-9/16"	60	26.10
7567	2''	3-3/16''	13/16"	1′′	9/16" HEX	1/4" B.S.P.	9/32''	2''	85	26.10
7568	2"	3-3/16"	13/16"	1′′	9/16" HEX	1/4" N.P.T.	9/32''	2''	85	26.10
7572	2-1/4"	3-13/32''	13/16"	1′′	9/16'' HEX	1/4" B.S.P.	9/32''	2"	115	26.10
7573	2-1/4"	3-13/32"	13/16"	1′′	9/16" HEX	1/4" N.P.T.	9/32''	2''	115	26.10
7577	2-1/2"	3-21/32"	13/16''	1′′	9/16" HEX	1/4" B.S.P.	9/32"	2''	158	26.10
7578	2-1/2"	3-21/32"	13/16"	1′′	9/16" HEX	1/4" N.P.T.	9/32"	2"	158	26.10
7595	2''	4-1/4''	15/16"	1′′	9/16'' HEX	1/4" B.S.P.	9/32"	2''	110	29.30
7596	2"	4-1/4''	15/16"	1''	9/16" HEX	1/4" N.P.T.	9/32"	2"	110	29.30

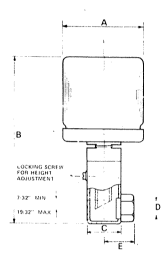
^{*}Glass reservoirs similar to VABL range.

5. ALEMITE LUBREQUIP CONSTANT LEVEL OILERS

5.3 VARIABLE - SIDE ENTRY, STYLE "VABL"

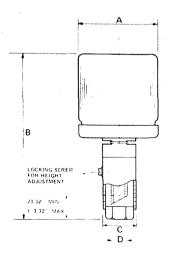
Steel construction, zinc plated for protection, the oil level on these units can be adjusted through 3/8". All models are fitted with glass reservoirs up to 500 cc capacity designed for ease of replacement in the event of accidental damage.

Side and base entry models with BSP and NPT connections to meet the widest range of applications.



No.	Α	В		С	D	E	Capacity	List Price
		Min.	Max.				ml	\$
7973	2-3/8''	5-1/8"	5-1/2"	1''	1/4" N.P.T.	7/8′′	110	55.10
7982	2-3/8"	5-1/8"	5-1/2"	1''	1/4" B.S.P.	7/8′′	110	55.10
7976	2-1/2"	7-1/4"	7-5/8''	1"	1/4" N.P.T.	7/8′′	220	55.10
7985	2-1/2"	7-1/4"	7-5/8''	1′′	1/4" B.S.P.	7/8′′	220	55.10
7979	3-1/8"	8-1/2''	8-7/8''	1"	1/4" N.P.T.	7/8′′	500	59.90
7988	3-1/8′′	8-1/2"	8-7/8"	1"	1/4" B.S.P.	7/8"	500	59.90

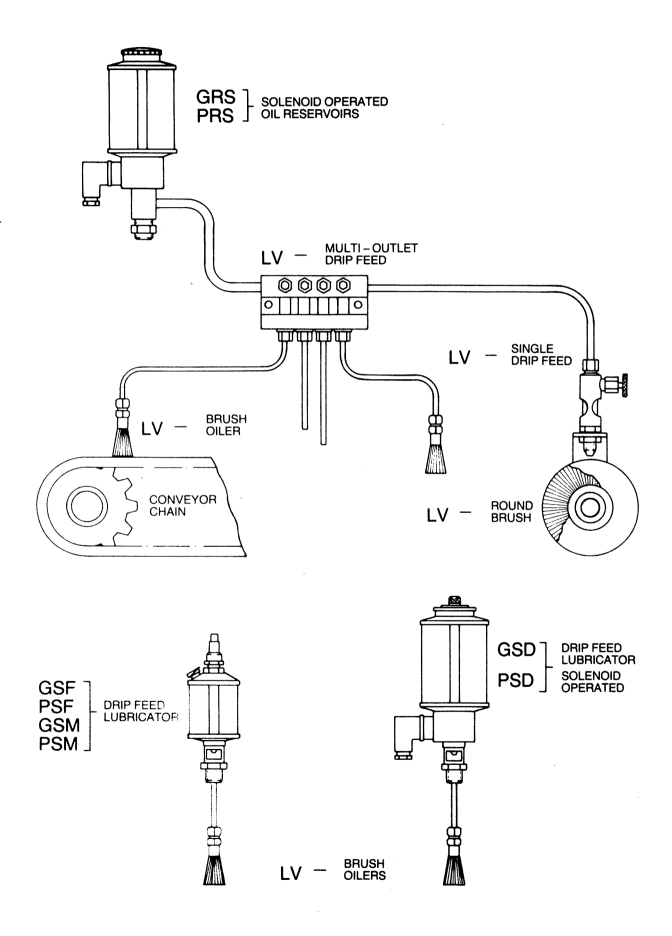
5.4 VARIABLE - BASE ENTRY, STYLE "VABM"



No. A		В		С	D ·	Capacity	List Price	
100.		Min.	Max.			ml	\$	
7974	2-3/8''	5-1/8"	5-1/2"	1′′	1/4" N.P.T.	110	55.10	
7983	2-3/8"	5-1/8′′	5-1/2"	1′′	1/4" B.S.P.	110	55.10	
7977	2-1/2"	7-1/4′′	7-5/8"	1′′	1/4" N.P.T.	220	55.10	
7986	2-1/2"	7-1/4"	7-5/8′′	1''	1/4" B.S.P.	220	55.10	
7980	3-1/8"	8-1/2"	8-7/8"	1''	1/4" N.P.T.	500	59.90	
7989	3-1/8"	8-1/2"	8-7/8"	1′′	1/4" B.S.P.	500	59.90	

SIGHT GRAVITY DRIP FEED OILERS

TYPICAL SYSTEMS



NUMERICAL INDEX

	Page	Model No.	Page	Model No.	Page	Model No.	Pag
100			6	3404	9	7409	
01 03		1960		3405 3406		7410 7416	
04		1960WF 2100		3407		7417	
06		2133		3408		7424	
60		2150		3409		7431	
68			4	3410		7432	
80-SGS	17	2141WF	4	3471	16	7438	
80-GRS		2181	5	3472		7439	
60			5	4040P		7476	
68		2183		4040TG		7481 7482	
80 401		2202 2204		4041P 4041PR	11 11	7487	
402		2209		4041TG	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7493	
403		2215		4041TGR		7498	
404	化二种共享化学 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		3	4032		7500	1
406		2531	3	4033		7528	
511		2601		4042		7538	1
512		2602		4042R		7551	
513		2603		4043		7552 7561	
516 518		2604 2606		4043R 4044		7567	
521		2616		4044R	The process of the control of the co	7568	
523		2619		4045		7572	
536		2630		4045R		7573	
549		2633		4046		7577	
555		2668	5	4046R	10	7578	
556		2669			10	7595	
560		2680	그리다 그 아내리를 된 프라트	4052R		7596	
573		2681		4053		7600	
574 604	2	10 and 10	7	4053R		7609 7613	
61 4		3017 3017WF		4055 4055R		7676	
620				4061		7681	
623	3			4061A	and the contract of the second of	7682	
625			7	4062		7687	
628		3025WF	7	4062A	13	7693	
640		3031	7	4063	13	7698	
650			7	4063A	13	7701	
730		3032	<u>7</u>	4064A	13		
732		3032WF		4070		7708 7712	
733 735		3041 3041WF	/	4071 4072		7714	
736		3042		4073		7717	
740		3042WF	······ 7	4074		7724	
741		3064		4075		7730	
743	4	3064WF	7	4076		7780	2
748		3065		4077		7781	
749		3065WF		4078		7973	
752	4	3066	<u>7</u>	4092		7974	
763 787	4	3066WF 3241		4093 4094		7976 7977	
914		3253		4095		7979	
914WF		3263		4096		7980	
920	6	3273		4097		7982	
920WF	6	3276	9	4099		7983	
927	6	3278		4100		7985	
927WF	6	3280		4133	17	7986	
928	6	3282		4150		7988	
928WF		3284		4281		7989	
937 937WF	b	3333 3343		4283 4300		10026 10027	
937 VVF 938		3353		4300		10027	
938WE		3355		4302		10037	
952		3357		6025		10078	
952WF	6	3359	9	7208		10079	1
958	6	3361		7213		10467	
958WF	6	3363		7402			
959	6	3403	9	7403	15		