### **Adams**

# Drip Feed Lubricators

UAL ON/OFF SINGLE OUTLET Material - BRASS Bottle - GLASS Maximum operating temperature 80°C

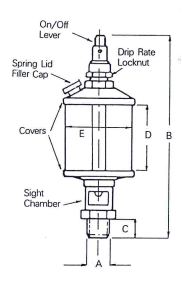
MANUAL	ON/OFF	SINGLE	TUO	LET	Materia	I - BRASS
Product Code	Α	B mm	C mm	D mm	E mm	Capacity ml
GSF 130 GSFN 130 GSF 230 GSFN 230	1/ <sub>8</sub> BSP 1/ <sub>8</sub> NPT 1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT	97	10	30	30	15
GSF 240 GSFN 240 GSF 340 GSFN 340	1/4 BSP 1/4 NPT 3/8 BSP 3/8 NPT	110	12	36	40	35
GSF 250 GSFN 250 GSF350 GSFN 350	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	126	12	50	50	80
GSF 260 GSFN 260 GSF 360 GSFN 360 GSF 460 GSFN 460	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT 1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT	140	12	60	60	150
GSF 268 GSFN 268 GSF 368 GSFN 368 GSF 468 GSFN 468	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT 1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT	160	12	80	60	200
GSF 380 GSFN 380 GSF 480 GSFN 480	3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT 1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT	185	16	100	80	400
GSF 4100 GSFN 4100 GSF 5100 GSFN 5100	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	210	16	120	100	900



Seals - FIBRE & NITRILE 80

Material -	BRASS	Bottle -	PLEXIG	LASS	Maximu	um op	erating temperature70°C
Deaduct	^		D	0	D	Г	Canacit

Code		mm	mm	mm	mm	ml
PSF 130 PSFN 130 PSF 230 PSFN 230	1/8 BSP 1/8 NPT 1/4 BSP 1/4 NPT	97	10	30	30	15
PSF 240 PSFN 240 PSF 340 PSFN 340	1/4 BSP 1/4 NPT 3/4 BSP 3/8 NPT	110	12	36	40	35
PSF 250 PSFN 250 PSF 350 PSFN 350	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	126	12	50	50	80
PSF 260 PSFN 260 PSF 360 PSFN 360 PSF 460 PSFN 460	1/4 BSP 1/4 NPT 3/8 BSP 3/8 NPT 1/2 BSP 1/2 NPT	140	12	60	60	150
PSF 268 PSFN 268 PSF 368 PSFN 368 PSF 468 PSFN 468	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT 1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT	160	12	80	60	200
PSF 380 PSFN 380 PSF 480 PSFN 480	3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT 1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT	185	16	100	80	400
PSF 4100 PSFN 4100 PSF 5100 PSFN 5100	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	210	16	120	100	900



These oilers have shut-off control and needle valve oil feed adjustment. A sight chamber is provided to check the oil flow drip rate

#### **SPARE GLASSES AVAILABLE**

To order Plexiglass use Ref PB plus diameter. To order Glass use Ref GB plus diameter.

i.e. PB 80 Plexiglass bottle 80mm diameter.

## **Drip Feed Lubricators**

#### MANUAL ON/OFF SINGLE OUTLET

Material - STEEL Finish - NICKEL Sight Chamber - ALUMINIUM Bottle - PLASTIC Seals - STENCORRA Maximum operating temperature: 65° C

			-			
Product Code	Α	B mm	C mm	D mm	E mm	Capacity ml
USF 7402 USFN 7402 USF 7403	1/ <sub>8</sub> BSP 1/ <sub>8</sub> NPT 1/ <sub>4</sub> BSP	111	10	38	32	21
USFN 7403	1/4 NPT	111	11	38	32	21
USF 7409 USFN 7409 USF 7410	1/ <sub>8</sub> BSP 1/ <sub>8</sub> NPT 1/ <sub>4</sub> BSP	121	10	48	38	42
USFN 7410	1/4 NPT	121	11	48	38	42
USF 7416 USFN 7416 USF 7417	1/ <sub>8</sub> BSP 1/ <sub>8</sub> NPT 1/ <sub>4</sub> BSP	130	10	54	44	70
USFN 7417	1/4 NPT	130	11	54	44	70
USF 7424 USFN 7424	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT	144	13	60	51	98
USF 7431 USFN 7431 USF 7432	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP	149	13	64	57	140
USFN 7432	3/ <sub>8</sub> NPT	149	14	64	57	140
USF 7438 USFN 7438 USF 7439	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP	156	13	70	64	182
USFN 7439	3/8 NPT	156	14	70	64	182



1/4 NPT

SWFN 7717

Material - STEEL Finish - ZINC Bottle - PLASTIC Maximum operating temperature 65°C

Ε C D В **Product** Capacity ml Code mm mm mm mm SWF 7701 1/8 BSP SWFN 7701 8 37 32 17 SWF 7706 1/8 BSP SWFN 7706 1/8 NPT 65 8 47 37 35 1/4 BSP SWF 7712 SWFN 7712 1/4 NPT 75 13 53 44 63 1/4 BSP SWN 7717



13

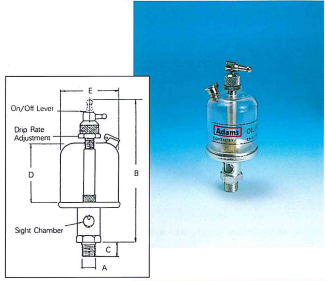
59

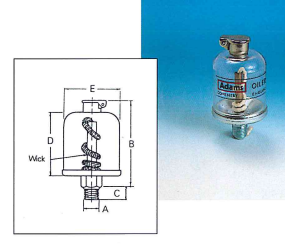
50

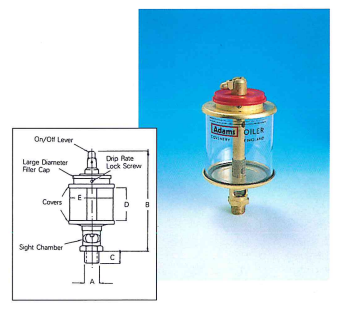
84

Material - BRASS Bottle - GLASS. Seals - FIBRE & NITRILE 80 Maximum operating temperature: 80°C Finish - NATURAL BRASS

Product Code	Α	B mm	C mm	D mm	E mm	Capacity ml
GSL 130 GSLN 130 GSL 230 GSLN 230	1/ <sub>8</sub> BSP 1/ <sub>8</sub> NPT 1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT	88	8	30	30	15
GSL 250 GSLN 250 GSL 350 GSLN 350	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	119	12	50	50	80
GSL 260 GSLN 260 GSL 360 GSLN 360	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	129	12	60	60	150
GSL 268 GSLN 268 GSL 368 GSLN 368	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	149	12	80	60	200
GSL 380 GSLN 380 GSL 480 GSLN 480	3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT 1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT	173	16	100	80	400







These oilers have shut-off control and needle valve oil feed adjustment. A sight chamber is provided to check the oil flow drip rate

## Drip Feed Lubricators

#### MANUAL ON/OFF SINGLE OUTLET - LARGE FILLER/continued

Material -	BRASS B	ottle -	GLASS	3		
Product Code	Α	B mm	C mm	D mm	E mm	Capacity ml
*GSL 4100 *GSLN 4100 *GSL 5100 *GSLN 5100	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	208	16	120	100	900
*GSL 4133 *GSLN 4133 *GSL 5133 *GSLN 5133	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	250	16	150	130	1,900
*GSL 4150 *GSLN 4150 *GSL 5150 *GSLN 5150	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	280	16	180	150	3,000

<sup>\*</sup>Available with low level switch, add suffix "FS" to product code.

#### Material - BRASS Bottle - PLEXIGLASS

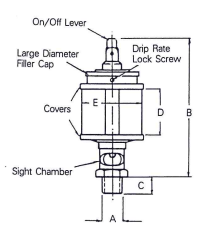
Seals - FIBRE & NITRILE 80

Maximum operating temperature: 70°C Finish - NATURAL BRASS

Finish - NATU	RAL BRASS					
Product Code	Α	B mm	C mm	D mm	E mm	Capacity ml
PSL 130 PSLN 130 PSL 230 PSLN 230	1/ <sub>8</sub> BSP 1/ <sub>8</sub> NPT 1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT	88	8	30	30	15
PSL 240 PSLN 240 PSL 340 PSLN 340	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	111	10	40	40	35
PSL 250 PSLN 250 PSL 350 PSLN 350	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	119	12	50	50	80
PSL 260 PSLN 260 PSL 360 PSLN 360	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	129	12	60	60	150
PSL 268 PSLN 268 PSL 368 PSLN 368	1/ <sub>4</sub> BSP 1/ <sub>4</sub> NPT 3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT	149	12	80	60	200
PSL 380 PSLN 380 PSL 480 PSLN 480	3/ <sub>8</sub> BSP 3/ <sub>8</sub> NPT 1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT	173	16	100	80	400
*PSL 4100 *PSLN 4100 *PSL 5100 *PSLN 5100	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	208	16	120	100	900
*PSL 4133 *PSLN 4133 *PSL 5133 *PSLN 5133	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	250	16	150	130	1,900
*PSL 4150 *PSLN 4150 *PSL 5150 *PSLN 5150	1/ <sub>2</sub> BSP 1/ <sub>2</sub> NPT 3/ <sub>4</sub> BSP 3/ <sub>4</sub> NPT	280	16	180	150	3,000

<sup>\*</sup>Available with low level switch, add suffix "FS" to product code.





These oilers have shut-off control and needle valve oil feed adjustment. A sight chamber is provided to check the oil flow drip rate

#### **SPARE GLASSES AVAILABLE**

To order Plexiglass use Ref PB plus diameter. To order Glass use Ref GB plus diameter.

i.e. PB 80 Plexiglass bottle 80mm diameter.