

## Distribution Elements

Meter units are oil proportioning devices for cyclic systems. Each outlet of a lubricating system is controlled by a meter unit. The lubricator in the system dispenses known amounts of oil to the distribution network and meter units deliver this oil in varying amounts to the bearing points.



FJB Meter Units, UNF

0502	UNF	UNF	£
B2494	5/16"	5/16"	14.55
B2495	5/16"	5/16"	14.85
B2496	5/16"	5/16"	12.25
B2497	5/16"	5/16"	15.50
B2498	5/16"	5/16"	15.25
B2499	5/16"	5/16"	16.75
B2500	5/16"	5/16"	16.70
B6548	5/16"	5/16"	14.85



ASA Meter Units, BSPT

0502	Inlet	Outlet	£
17841-0	M8 x 1	1/8"	19.00
17841-00	M8 x 1	1/8"	19.20
17841-1	M8 x 1	1/8"	19.15
17841-2	M8 x 1	1/8"	19.60
17841-3	M8 x 1	1/8"	19.35
17841-3/0	M8 x 1	1/8"	21.30
17841-4	M8 x 1	1/8"	20.85
17841-5	M8 x 1	1/8"	20.85

The ZE-E Injector is designed for single line centralised lubrication systems, and primarily for moving targets such as chain links and conveyors.

Working Temperature:  
-20°C to +80°C

Working Pressure:  
10 to 30 bar

Tech Sheet 68031 • Thread M10 x 1



ZE-E Injectors

0502	Metered Volume mm³	£
ZEE01A	10	28.60
ZEE03A	25	25.95
ZEE05A	50	25.95
ZEE10A	100	26.95
ZEE20A	200	26.95

FTG Meter Units, UNF

0502	UNF	UNF	£
B2759	5/16"	5/32"	20.75
B2760	5/16"	5/32"	20.55
B2761	5/16"	5/32"	20.30
B2762	5/16"	5/32"	21.30
B2763	5/16"	5/32"	20.35
B2765	5/16"	5/32"	21.25
B6553	5/16"	5/32"	21.75



FKA Meter Units, NPT

0502	Outlet	£
B3913	1/8"	17.60
B3914	1/8"	15.85
B3915	1/8"	16.35
B3916	1/8"	17.20
B3917	1/8"	12.50
B3918	1/8"	19.35
B3919	1/8"	19.30
B7271	1/8"	26.55

The ZE-G Injector delivers a fixed quantity of lubricant at the outlet connection during each discharge cycle. These are available in six discharge rates.

Working Temperature:  
-20°C to +80°C

Working Pressure:  
10 to 30 bar

Tech Sheet 68028 • Thread M10 x 1



ZE-G Injector, Metric

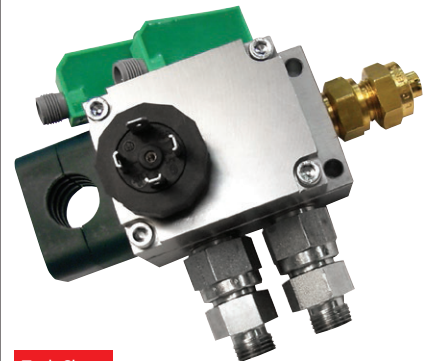
0502	Metered Volume mm³	£
ZEG03A	25	44.45
ZEG05A	50	46.30
ZEG10A	100	46.30
ZEG20A	200	49.20

Tech Sheet 68147



## Flat Spray Nozzle, Straight, without Monitoring

The SDU Spray Nozzle is designed for spraying lubricant onto sliding or moving surfaces. Available in round or flat spray pattern. Valve heating is required to give improved operation, dependent on viscosity.



Tech Sheet 68054

With Heating & Fastening Clamp, BSPP

0503	£
SDU 01 A 00 H 01	1632.55

With Heating & Fastening Clamp

0503	£
SDU 01 A 03 H 01	879.00

Without Heating with Fastening Clamp, BSPP

0503	£
SDU 01 A 00 O 01	232.20

Without Heating or Fastening Clamp, BSPP

0503	£
SDU 03 A 01 O 00	361.85