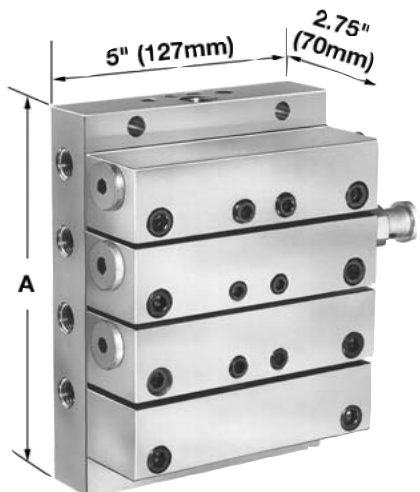


### XL Divider Valves



XL Divider Valves are designed to meter large volumes of oil or grease in manual or automatic lubrication systems for all types of industrial machinery. These units can be used in complete XL systems or integrated as a primary divider valve assembly in systems using UV divider valves as secondaries.

Solid one piece baseplate contains all inlet and outlet connections. Convenient front located ports on the divider valve are provided for installation of any desired performance indicators.

### Specifications:

Maximum Lube Points/ Assembly	Maximum Operating Press. psig / bar	Lube Inlet	Lube Outlet	Performance Indicator Port*	Material of Construction	Seal Construction
12	2500 / 172	3/8" NPTF(F)	1/4" NPTF(F)	1/8" NPTF(F)	Zinc plated steel	Buna-N

\* Can also be used as an alternate outlet port.

### XL Baseplate Specifications:

Model No.	Maximum Number of Outlets	No. of Divider Valves*	Dimensions	
			A	
			in.	mm
87030-3	6	3	5.34	136
87030-4	8	4	6.69	170
87030-6	12	6	9.38	238

\* Use No. 67359 closure plug (1/4" NPT) to plug non-working outlets.

### XL Divider Valve Specifications:

Single Outlet				
Designation	Standard Model	With Right Side Cycle Indicator	Total Lubricant Output	
			cu. in.	cc
30S	87026-03S	—	.060	.983
50S	87026-05S	—	.100	1.64
80S	87026-08S	—	.160	2.62
100S	87026-10S	—	.200	3.28
120S	87026-12S	87066-12S	.240	3.93
150S	87026-15S	87066-15S	.300	4.92

Twin Outlet				
Designation	Standard Model	With Right Side Cycle Indicator	Total Lubricant Output	
			cu. in.	cc
30T	87026-03T	—	.030	.492
50T	87026-05T	—	.050	.820
80T	87026-08T	—	.080	1.31
100T	87026-10T	—	.100	1.64
120T	87026-12T	87066-12T	.120	1.97
150T	87026-15T	87066-15T	.150	2.46

**Model 87028 XL Bypass Block** Optional by-pass block permits addition or deletion of lubrication points without disturbing existing installations. Includes mounting screws and Viton® O-ring seals.