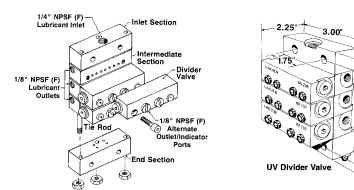
Modular Lube[®] Lubrication Systems Divider Valves



UV Divider Valves





UV Divider Valves are designed to meter oil or grease in automatic or manual systems installed on all types of industrial machinery. Segmented baseplate assembly contains all inlet and outlet connections. Alternate outlet ports are located on the face of the divider valve which may be used for installation of performance indicators.

Specifications:

Max. Lube Points/ Assembly	Max. Oper. press. psig / bar	Inlet Section		Intermedi	ate Section			
		Model	Thread	Model	Thread	Performance Indicator Port*	Material of Construction	Seal Construction
16	3500 / 240	87918	1/4" NPSF(F)	87919	%" NPSF(F)	1∕₅" NPSF(F)	Yellow chromate plated steel	Flouroelastomer

* Can also be used as an alternate outlet port.

UV Baseplate and Tie Rod Specifications:

Max. No. of		End	Tie	Dimensions					
Outlets	No. of Divider Valves	Section	Rod*	A in.	A mm	B in.	B mm		
6	3	87920	250290	3.58	90.9	4.52	114.8		
8	4		250291	4.5	114.3	5.44	138.2		
10	5		250292	5.42	137.7	6.36	161.5		
12	6		250293	6.34	161.0	7.28	184.9		
14	7		250294	7.27	184.6	8.20	208.3		
16	8		250295	8.19	208.0	9.13	231.9		

* Each tie rod model number includes three tie rods and three fastening nuts.

Note: Use 68645 closure plug (1/8" NPT) to plug non-working outlets.

UV Divider Valve Specifications:

Single Outlet					Twin Outlet						
Designation	Model Number		Lubricant Output per Outlet			Model Number		Lubricant output per Outlet			
	Standard Model	W/Right Side Cycle Indicator	cu. in.	сс	Designation	Standard Model	W/Right Side Cycle Indicator	cu. in.	сс		
05S	882051	_	.010	.164	05T	882052	—	.005	.082		
10S	882101	_	.020	.328	10T	882102	—	.010	.164		
15S	882151	_	.030	.492	15T	882152	—	.015	.246		
20S	882201	882203	.040	.656	20T	882202	882204	.020	.328		
25S	882251	882253	.050	.820	25T	882252	882254	.025	.410		
30S	882301	882303	.060	.983	30T	882302	882304	.030	.492		
35S	882351	882353	.070	1.147	35T	882352	882354	.035	.574		
40S	882401	882403	.080	1.311	40T	882402	882404	.040	.656		

Model 882000 UV Bypass Block Optional by-pass block permits addition or deletion of lubrication points without disturbing existing installations. Includes mounting screws and Buna-N seals.

LINCOLN