

## CHARACTERISTICS

- **WORKING TEMPERATURE:**  
- 30 +80°C
- **MAX PRESSURE:** 15 bar
- **MAX FLOW RATE PER POINT:** 1,6 l/min (see the diagram)

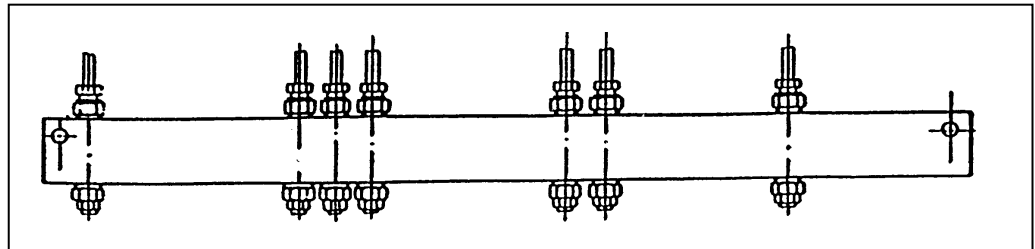
## FLOW REGULATORS FOR OIL CIRCULATING

The adjusting valve is built into a junction, which is produced from an extruded light alloy aluminum bar. The device (quite simple and cheap) is particularly suitable for the distribution of oil in lubricating systems.

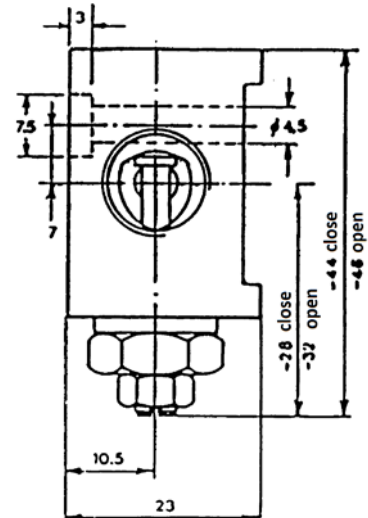
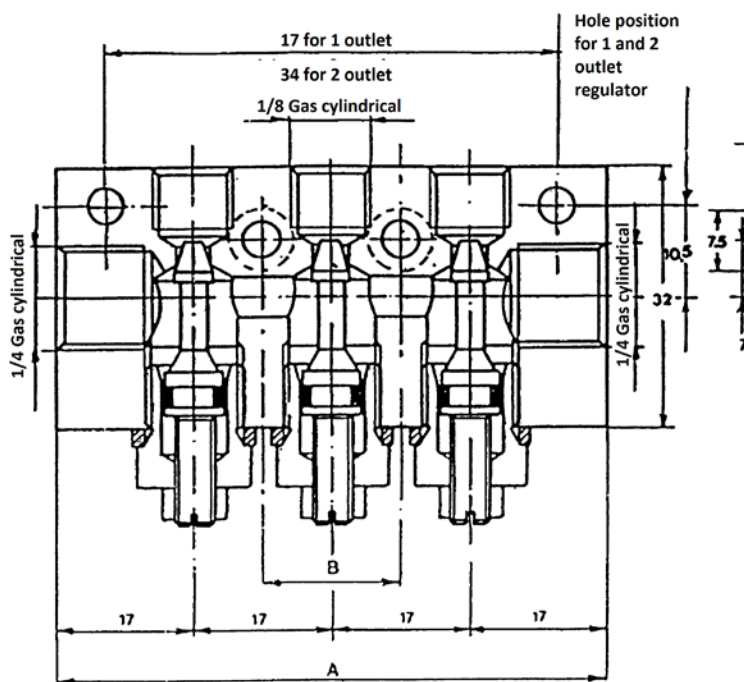
For special applications the aluminum extruded bar is available in the lengths of 4 and 6 mt.

Therefore the user can realize interesting applications by using the bar as a main line and by fitting the flow regulators in the most suitable positions.

Thus it is possible to save a lot of time when assembling the main and secondary lines.



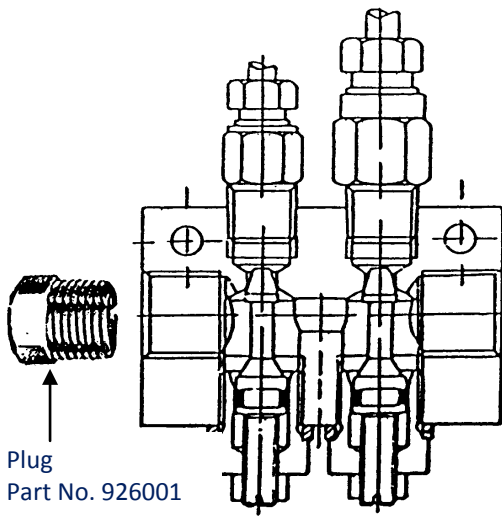
## DIMENSIONS



### EXTERNAL TUBE

	Ø 4	Ø 6
A Fitting	92004	92052
B Double cone	93004	93006
C Connector	910005	910051
A + B + C	92069	92080

OUTLET	DIMENSIONS		PART No.
	A	B	
1	34		3293111
2	51		3293112
3	68	17	3293113
4	85	34	3293114
5	102	51	3293115
6	119	68	3293116
7	136	85	3293117
8	153	102	3293118
9	170	119	3293119
10	187	138	3293120
11	204	153	3293121
12	221	170	3293122



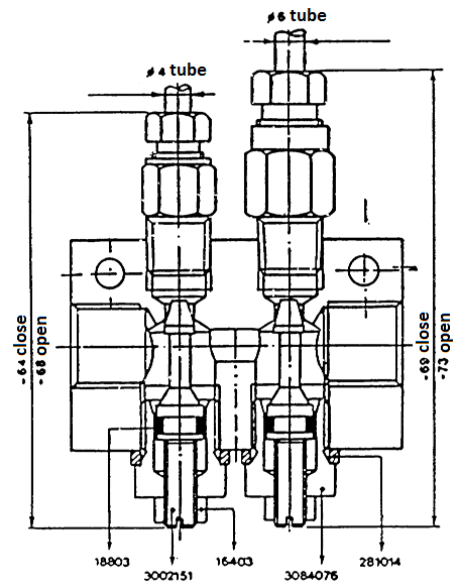
For  $\varnothing$  6 tube  
Part No. 3085017

For  $\varnothing$  8 v  
Part No. 3085025

For  $\varnothing$  10 tube  
Part No. 3085027

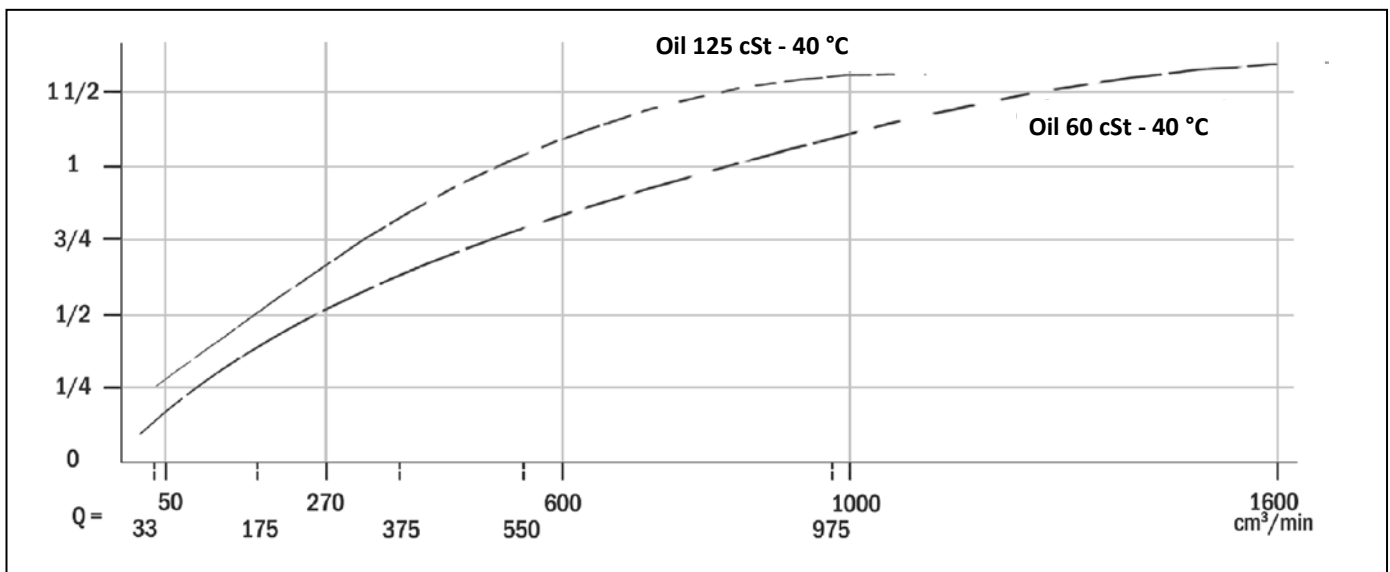
Connector with fitting and double cone

OUTLET	REGULATOR WITH FITTING AND DOUBLE CONE		* Manifold and regulator
	$\varnothing$ 4 Tube	$\varnothing$ 6 Tube	
1	3293031	3293151	3293111
2	3293032	3293152	3293112
3	3293033	3293153	3293113
4	3293034	3293154	3293114
5	3293035	3293155	3293115
6	3293036	3293156	3293116
7	3293037	3293157	3293117
8	3293038	3293158	3293118
9	3293039	3293159	3293119
10	3293040	3293160	3293120
11	3293041	3293161	3293121
12	3293042	3293162	3293122



\* In case of mist outlet tube  $\varnothing$  4 e  $\varnothing$  6 – order separately the regulator and fittings.

## OUTPUT FLOW RATE WITH 3 BAR PRESSURE AND 28°C OIL TEMPERATURE



Distributor info: