

# **DISTRIBUTOR BLOCKS** USER GUIDE

Ref. IDs: 2940, 2941, 2942, 2943, 2944, 2945, 2707, 2708, 2709, 2775, 2777

The Memolub distributor block automaticaly supplies fixed quantities of pressurized lubricant to each discharge outlet through the continuous operation of internal pistons, and operate cyclically with a continuous lubricant input.

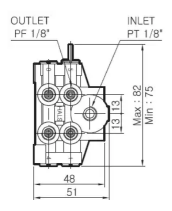
There are two distributor sizes: one double-stack block dedicated to outlets from 2 to 8, one triple-stack dedicated to outlets from 10 to 12 (see dimensions below). Unused outlets are not threaded. Intermediate number of outlets can be reached by bridging vertical or horizontal outlets together, using the corresponding bridges.

## PRECAUTIONS

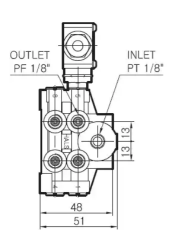
- When assembling the pipes, if there are extra discharge outlets, never block them with a plug.
- Instead, use a bridge to merge the output of two outlets into one. The pipe connected to this bridge will then have double the dose quantity
- The indicator rod indicates the normal operation, moving back and forth during one cycle.

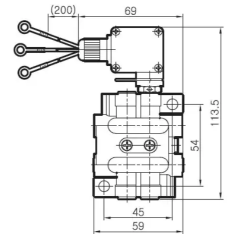
### DIMENSIONS

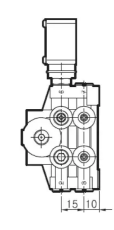
#### Without sensor



With sensor

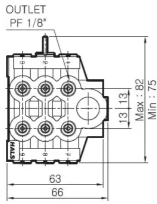




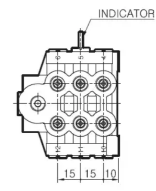


**DISTRIBUTOR BLOCKS 10-12** 10 to 12 outlets

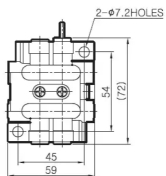
Without sensor

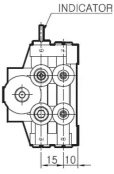


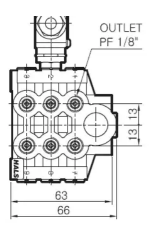
INLET PT 1/8" 2-Ø7.2HOLES 54 (72) Ð 45 59

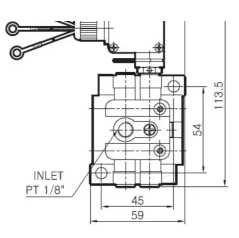


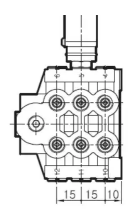
**DISTRIBUTOR BLOCKS 10-12** With sensor





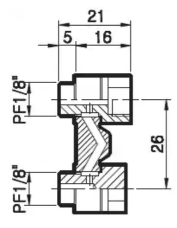


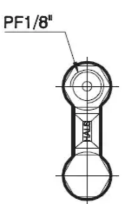




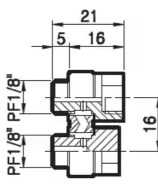
DIMENSIONS

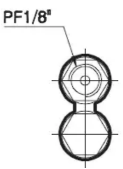
HORIZONTAL BRIDGE For distributor block





VERTICAL BRIDGE For distributor block





#### SPECIFICATIONS

ТҮРЕ	NUMBER OF OUTLETS	OUTLET DOSE PER CYCLE [cc]	MIN. PRESSURE [bar]	MAX. PRESSURE [bar]	INLET THREAD	OUTLE THREA
DB2	2	0.3	15	150	BSPT G1/8"F	BSP
DB4	4					
DB6	6					
DB8	8					
DB10	10					
DB12	12					
HORIZ. BRIDGE	1	0.6			BSP G1/8"M	
VERT. BRIDGE						