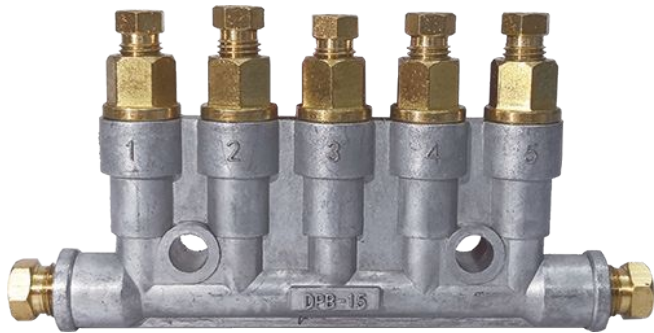
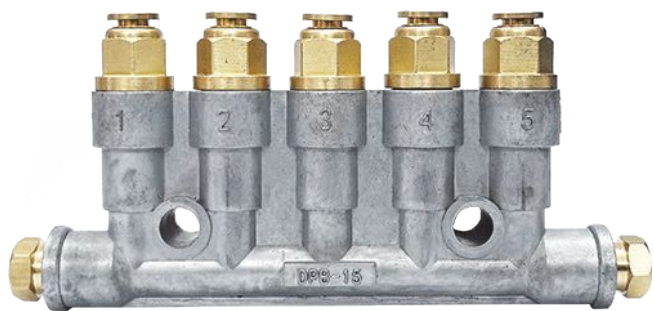
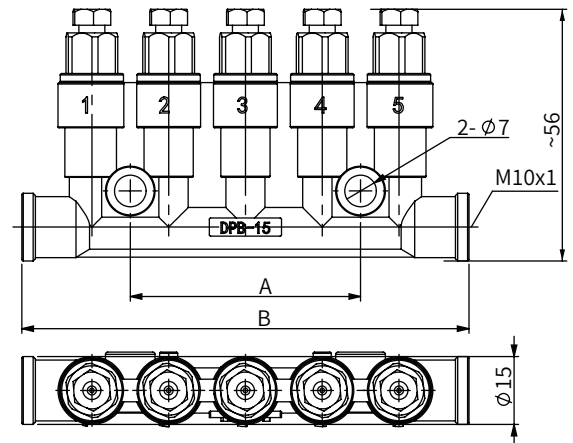


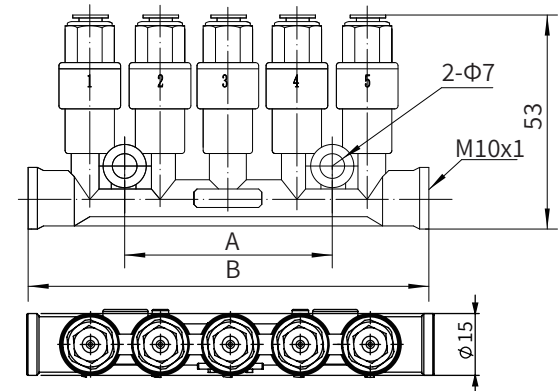
DPB1 Pressurized Distributor



DPB15-A (Sleeve type)



DPB15-B (Quick type)



Feature

Model	Outlets	A(mm)	B(mm)	Inlet	Outlet	Output	Pressure	Viscosity	Sleeve type	Quick type
DPB12	2	-	48	M10x1 Φ6	M8x1 Φ4	0.03mL 0.06mL 0.10mL 0.16mL	8~30bar (Oil) 20~50bar (Grease)	32~90 cSt@40°C (Oil) ≤NLGI 0 (Grease)	100g	95g
DPB13	3	17	65						145g	140g
DPB14	4	34	82						190g	185g
DPB15	5	51	99						236g	230g
DPB16	6	68	116						281g	275g
DPB18	8	102	150						371g	365g
DPB110	10	136	184						461g	455g

1. Accurate discharge, can be selected based on lubrication point requirements.
2. It is used with a volumetric pump to discharge lubricant when pump output pressure reaches distributor pressure.
3. The standard style is sleeve type, with sleeve type connectors.
4. It is recommended to use the quick insertion connector with a nylon tube.

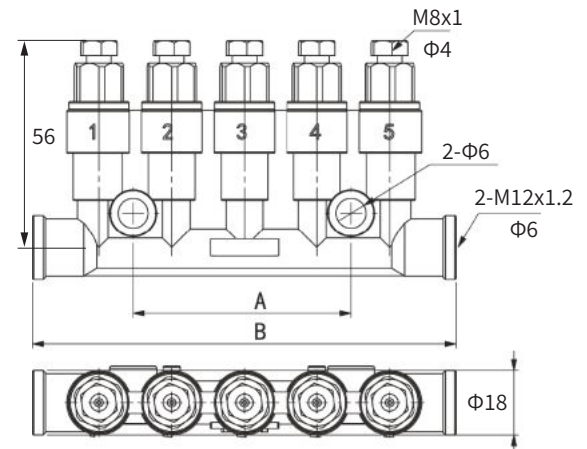
Order Code

DPB1	3	A	3 3 6	A D	O
	Outlets	Outlet Fittings	Output	Left & right Inlet	Lubricants
	2 = 2 Outlets	A = Sleeve type	3 = 0.03mL/cyc(same outputs, 3x3)	A = Sleeve type	O = Oil
	3 = 3 Outlets	B = Quick type	6 = 0.06mL/cyc(same outputs, 6x3)	D = Quick type	G = Grease
		10 = 0.10mL/cyc(same outputs, 10x3)	G = closed plug	
	10 = 10 Outlets		16 = 0.16mL/cyc(same outputs, 16x3)	X = none	

DPB2 Pressurized Distributor

Specification

Model	Outlets	A(mm)	B(mm)	Lubricant	Output	Pressure
DPB22	2	-	46	Oil	0.1mL	1~2MPa
DPB23	3	17	63		0.2mL	
DPB24	4	34	80		0.4mL	
DPB25	5	51	97		0.6mL	
DPB22G	2	-	46	Grease	0.1mL	1~2MPa
DPB23G	3	17	63		0.2mL	
DPB24G	4	34	80		0.4mL	
DPB25G	5	51	97		0.6mL	



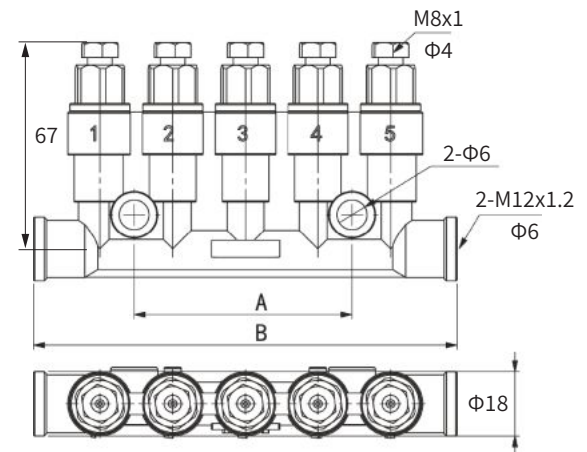
Order Code

DPB2	3	3	2	3	A	G	O
	Outlets		Outputs		Left&right Inlet		Lubricant
	2 = 2 outlets		1 = 0.1mL/cyc(if same, 1x3)		A = Sleeve		O = Oil
	3 = 3 outlets		2 = 0.2mL/cyc(if same, 2x3)		G = Plug		G = Grease
	4 = 4 outlets		3 = 0.3mL/cyc(if same, 3x3)		X = none		
	5 = 5 outlets		4 = 0.4mL/cyc(if same, 4x3)				



Specification

Model	Outlets	A(mm)	B(mm)	Lubricant	Output	Pressure
DPB32	2	-	50	Oil	0.1mL	1~2MPa
DPB33	3	21	71		0.2mL	
DPB35	5	63	113		0.4mL	
DPB32G	2	-	50	Grease	0.1mL	1~2MPa
DPB33G	3	21	71		0.2mL	
DPB35G	5	63	113		0.6mL	



Order Code

DPB3	3	3	2	3	A	G	O
	Outlets		Outputs		Left&right Inlet		Lubricant
	2 = 2 outlets		1 = 0.1mL/cyc(if same, 1x3)		A = Sleeve		O = Oil
	3 = 3 outlets		2 = 0.2mL/cyc(if same, 2x3)		G = Plug		G = Grease
	5 = 5 outlets		4 = 0.4mL/cyc(if same, 4x3)		X = None		
			6 = 0.6mL/cyc(if same, 6x3)				
			15 = 1.5mL/cyc(if same, 15x3)				

