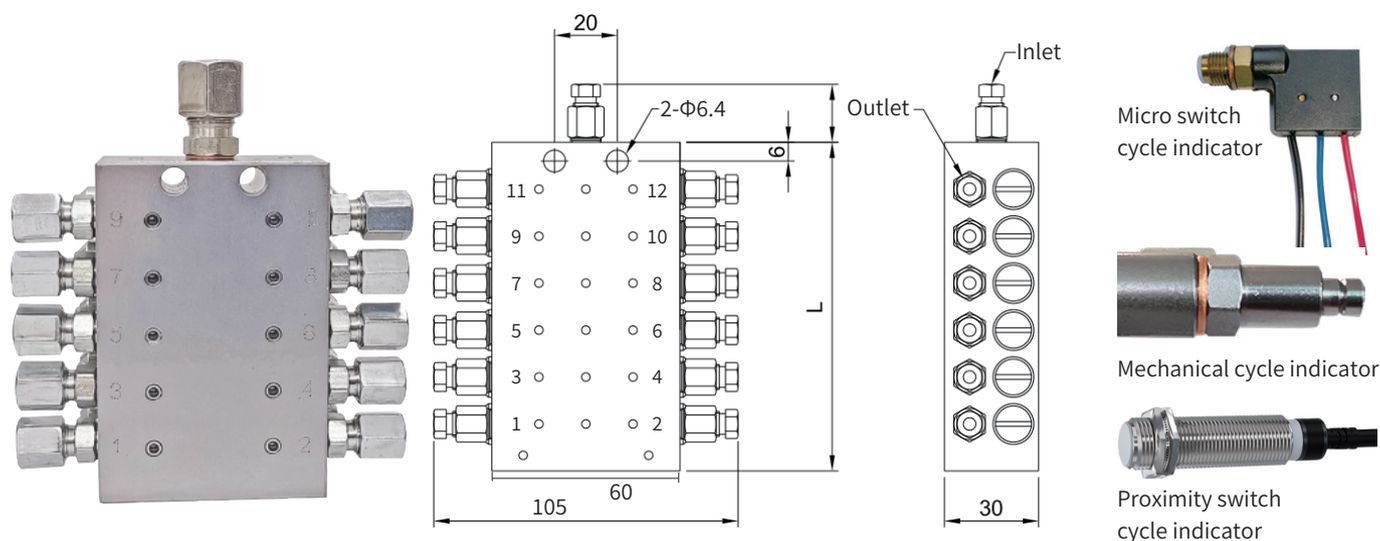


## JVB Progressive Distributor

### Feature

1. JVB progressive distributor through the plunger sequence action, progressive point by point (1-20) in order to discharge.
2. The metering volume of each outlet in each cycle is 0.17mL.
3. One outlet can be blocked by a special closure plug, which doubles metering volume of the next outlet.
4. 6~20 outlets can be selected, outlets have one-way valves to prevent lubricant from flowing back.
5. Easy to monitor, visual monitoring or electronic monitoring. It is easy to replace and does not affect other pipelines.
6. Applicable lubricants: grease NLGI 000# ~ 2#, oil 32-220cSt@40°C.
7. The operating temperature is -20°C~+80°C.



### Specification

Model	Body outlets	L(mm)	Weight(kg)	Inlet dia.	Outlet dia.	Metering volume	Pressure
JVB-6	6	60	0.9	Φ6(M10x1.0) Φ8(M10x1.0)	Φ6(M10x1.0) Φ8(M10x1.0)	0.17mL/outlet/cyc	Grease 1.5~30MPa
JVB-8	8	75	1.2				
JVB-10	10	90	1.4				
JVB-12	12	105	1.6				
JVB-14	14	120	1.8				
JVB-16	16	135	2.1				
JVB-18	18	150	2.2				
JVB-20	20	165	2.5				

### Order code

#### JVB 10 K (666666GG88) 6 F

- Without designation = Screw-in fitting type; F = Push-in fitting type
- Inlet fittings: Without designation = without fitting; 6 = Φ6 fitting; 8 = Φ8 fitting
- Check valve outlet fitting from 1-20: Without designation = without; 6 = Φ6; 8 = Φ8; G = Plug  
Note: two adjacent outlets cannot be Φ8 fittings, outlets 1 and 2 cannot be plugs
- Without designation = no detector; K = indicator pin; M = micro switch; P = proximity switch
- Number of outlets, 6-20