

## JSV Progressive Distributor

## Feature

JSV is a progressive piston distributor in black galvanized steel.

1-20 is the number of outlets, and no plugs are allowed to be connected to outlets 1 and 2.

Discharge order is from outlet number 20 to 1, after one outlet is discharged, the next one starts to discharge.

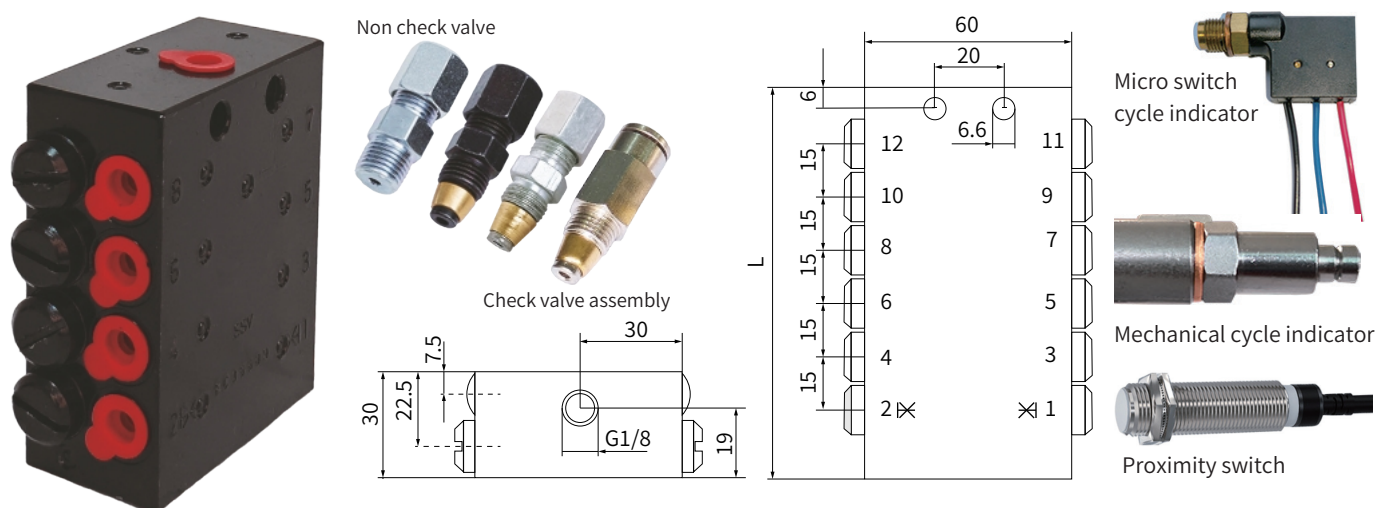
Amount of lubricant can be increased by merging the outlets internally or externally.

JSV has monitoring or control functions, and mechanical indicator, micro switch or proximity switch are optional.

The default connectors are check valve assemblies to prevent lubricant backflow.

Compatible lubricants: Grease NLGI 000#~2#, oil 32-220cSt@40°C (check valve assembly);

Operating temperature: -20°C~+80°C.



## Specification

Model	Body outlets	L(mm)	Weight(kg)	Inlet dia.	Outlet dia.	Metering volume	Pressure
JSV-6	6	60	0.9	Φ6, Φ8 (G 1/8)	Φ6, Φ8 (M10x1)	0.2mL/outlet/cycle	Grease 1.5~30MPa
JSV-8	8	75	1.2				
JSV-10	10	90	1.4				
JSV-12	12	105	1.6				
JSV-14	14	120	1.8				
JSV-16	16	135	2.1				
JSV-18	18	150	2.2				
JSV-20	20	165	2.5				

## Order code

**JSV 10 K (666666GG88) 6 F**

- Without designation = Screw-in fitting type; F = Push-in fitting type

- Inlet fittings: Without designation = without fitting; 6 =  $\Phi 6$  fitting; 8 =  $\Phi 8$  fitting

Check valve outlet fitting from 1-20: Without designation = without; 6 =  $\Phi 6$ ; 8 =  $\Phi 8$ ; G = Plug  
Note: two adjacent outlets cannot be  $\Phi 8$  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