



PG-SSVD PROGRESSIVE DISTRIBUTOR

- The PG-SSVD Distributor allows for adjustable discharge volumes at each outlet by using metering bolts of different lengths. It enables easy and quick adjustments even after installation by replacing the metering bolts.
- Each outlet's discharge volume is adjustable using different-length metering bolts to meet various lubrication needs; Discharge volumes can be quickly adjusted even after installation by replacing the metering bolts; Capable of combining multiple outlet discharges to provide a broader range of discharge options; High-temperature and corrosion-resistant, suitable for use in harsh environments.



TECHNICAL SPECIFICATIONS

Number of Outlets	6-22 Outlets
Maximum Working Pressure	350 Bar
Maximum pressure differential	100 Bar
Displacement of each outlet	0.08cc/0.14cc/0.2cc/0.3cc/0.4cc/0.6cc/0.8cc/1.0cc/1.4cc/1.8cc
Inlet Thread	G1/8" Inner Thread
Outlet Thread	M10 x 1 (Needs to be equipped with an outlet on way valve)
Material	Carbon Steel, Galvanised Nickel Alloy
Working Temperature	-40° C - +80° C

ORDERING INFORMATION

PG- 401-111066-06	SSVD6 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-08	SSVD8 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-10	SSVD10 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-12	SSVD12 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-14	SSVD14 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-16	SSVD16 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-18	SSVD18 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-20	SSVD20 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 401-111066-22	SSVD22 (REPLACES & SUITS ALL LINCOLN P203 PUMPS)
PG- 531-109527 -01	SSVD DISPLACEMENT SCREWS 0.08ML (MOQ 10)
PG- 531-109527 -04	SSVD DISPLACEMENT SCREWS 0.3ML (MOQ 10)
PG- 531-109527 -06	SSVD DISPLACEMENT SCREWS 0.6ML (MOQ 10)
PG- 531-109527 -07	SSVD DISPLACEMENT SCREWS 0.8ML (MOQ 10)
PG- 531-109527 -10	SSVD DISPLACEMENT SCREWS 1.8ML (MOQ 10)



Automatic Lubrication Systems

CAN BE SUBSTITUTED FOR LINCOLN SSVD DIVIDER BLOCKS