

## Grease Injectors

**PG-SL1, PG-SLV, PG-SLV-XL, PG-SL11**





## PG-SL-1—GREASE INJECTORS

The PG-SL-1 Lubrication Injector seamlessly integrates into your single-line, high-pressure centralised lubrication system, ensuring smooth and tailored performance.

Indicator pins give you instant operational status and the modular design allows for swift disassembly and individual part replacement, minimising downtime and maximising efficiency.



Parameters	Details
Maximum Injector Displacement	<b>1.31 cc</b>
Minimum Injector Displacement	<b>0.131cc</b>
Maximum Working Pressure	<b>241bar</b>
Minimum Working Pressure	<b>127 bar</b>
Recommended Working Pressure	<b>172 bar</b>
Pressure After Relief	<b>41bar</b>
Mounting Base Inlet Interface	<b>3/8" NPTF</b>
Injector Outlet Interface	<b>1/8" NPTF</b>

### PAGULD SL-1 Injector Range



PART NUMBER	DESCRIPTION
PG-904-1106646-00	PAGULD SL-1 SINGLE REPLACEMENT INJECTOR (NO BANK)
PG-904-110851-01	PAGULD SL-1 INJECTOR BANK WITH PROTECTIVE CAP (1 BANK) OUTPUT= MIN 0.131-1.31cc, WP 127-241BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-110851-02	PAGULD SL-1 INJECTOR BANK WITH PROTECTIVE CAP (2 BANK) OUTPUT= MIN 0.131-1.31cc, WP 127-241BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-110851-03	PAGULD SL-1 INJECTOR BANK WITH PROTECTIVE CAP (3 BANK) OUTPUT= MIN 0.131-1.31cc, WP 127-241BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-110851-04	PAGULD SL-1 INJECTOR BANK WITH PROTECTIVE CAP (4 BANK) OUTPUT= MIN 0.131-1.31cc, WP 127-241BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-110851-05	PAGULD SL-1 INJECTOR BANK WITH PROTECTIVE CAP (5 BANK) OUTPUT= MIN 0.131-1.31cc, WP 127-241BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-110851-06	PAGULD SL-1 INJECTOR BANK WITH PROTECTIVE CAP (6 BANK) OUTPUT= MIN 0.131-1.31cc, WP 127-241BAR (172), VENT 41 BAR, OUTLET 1/8NPTF



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## PG-SL-V—GREASE INJECTORS

The PG-SL-V Single-line Lubrication Injector seamlessly integrates into your centralised lubrication system, ensuring smooth and tailored performance.

Indicator pins give you instant operational status and the modular design allows for swift disassembly and individual part replacement, minimising downtime and maximising efficiency.



Parameters	Details
Maximum Injector Displacement	<b>1.31 cc</b>
Minimum Injector Displacement	<b>0.25 cc</b>
Maximum Working Pressure	<b>415 bar</b>
Minimum Working Pressure	<b>128 bar</b>
Recommended Working Pressure	<b>172 bar</b>
Pressure After Relief	<b>70 bar</b>
Mounting Base Inlet Interface	<b>3/8" NPTF</b>
Injector Outlet Interface	<b>1/8" NPTF</b>

### PAGULD SL-V Injector Range



PART NUMBER	DESCRIPTION
PG- 904-111000-00	PAGULD SL-V SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (NO BANK) OUTPUT= MIN 0.25-1.31cc, WP 128-413BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-111741-01	PAGULD SL-V SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (1 BANK) OUTPUT= MIN 0.25-1.31cc, WP 128-413BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-111741-02	PAGULD SL-V SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP ( 2 BANK) OUTPUT= MIN 0.25-1.31cc, WP 128-413BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-111741-03	PAGULD SL-V SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (3 BANK) OUTPUT= MIN 0.25-1.31cc, WP 128-413BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-111741-04	PAGULD SL-V SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (4 BANK) OUTPUT= MIN 0.25-1.31cc, WP 128-413BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-111741-05	PAGULD SL-V SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (5 BANK) OUTPUT= MIN 0.25-1.31cc, WP 128-413BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG-904-111741-06	PAGULD SL-V SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (6 BANK) OUTPUT= MIN 0.25-1.31cc, WP 128-413BAR (172), VENT 41 BAR, OUTLET 1/8NPTF
PG- 904-111714-00	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (NO BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF

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## PG-SL-VXL—GREASE INJECTORS

The PG-SL-V XL series injector is suitable for single-line high-pressure centralized lubrication systems.

This series of injectors can pump NLGI2# and below greases; output displacement is adjustable, and the indicator needle allows for visual observation of the injector's working status; modular design allows for quick disassembly and replacement of individual units.



Parameters	
Maximum Injector Displacement	<b>5 cc</b>
Minimum Injector Displacement	<b>0.25 cc</b>
Maximum Working Pressure	<b>413 bar</b>
Minimum Working Pressure	<b>128 bar</b>
Recommended Working Pressure	<b>172 bar</b>
Pressure After Relief	<b>70 bar</b>
Mounting Base Inlet Interface	<b>3/8" NPTF</b>
Injector Outlet Interface	<b>1/8" NPTF</b>

### PAGULD SL-V XL Injector Range



PART NUMBER	DESCRIPTION
PG- 904-111714-00	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (NO BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF
PG- 904-111743-01	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (1 BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF
PG- 904-111743-02	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (2 BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF
PG- 904-111743-03	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (3 BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF
PG- 904-111743-04	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (4 BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF
PG- 904-111743-05	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (5 BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF
PG- 904-111743-06	PAGULD SL-V XL SINGLE REPLACEMENT INJECTOR WITH PROTECTIVE CAP (6 BANK) OUTPUT= MIN 0.25-5cc, WP 128-413BAR (172), VENT 69 BAR, OUTLET 1/8NPTF



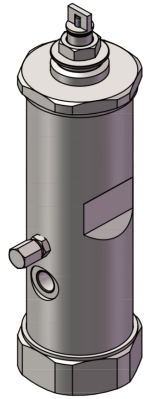
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## PG-SL-11—GREASE INJECTORS

The PG-SL-11 series oil injector is suitable for single line high-pressure centralized lubrication systems, and can pump grease below NLGI2 # and NLGI2 #;

The output displacement is adjustable, and the indicator needle can visually observe the working status of the oil injector; Only provided as a single unit with 1/2 NPTF inlet.



<b>Parameters</b>	
Maximum Injector Displacement	<b>8.2cc</b>
Minimum Injector Displacement	<b>0.82 cc</b>
Maximum Working Pressure	<b>240 bar</b>
Minimum Working Pressure	<b>69bar</b>
Recommended Working Pressure	<b>172 bar</b>
Pressure After Relief	<b>55 bar</b>
Installation Seat Entrance Interface Specification	<b>1/2" NPTF</b>
Specification of oil injector outlet interface	<b>1/4" NPTF</b>

### PAGULD SL-11



<b>PART NUMBER</b>	<b>DESCRIPTION</b>
PG- 904-104644-00	PAGULD SL-11





## INJECTOR MANIFOLD BLOCKS SUITABLE FOR PG-SL1, PG-SLV & PG-SLVXL



Ports: 3/8" NPTF inlet, 1/8" NPTF injector outlets

Mounting holes: 10.3 mm diameter (for 3/8" bolts)



<b>PART NUMBER</b>	<b>DESCRIPTION</b>
PG- 549-110020-01	PAGULD MANIFOLD BLOCK 1 OUTLET
PG- 549-110020-02	PAGULD MANIFOLD BLOCK 2 OUTLET
PG- 549-110020-03	PAGULD MANIFOLD BLOCK 3 OUTLET
PG- 549-110020-04	PAGULD MANIFOLD BLOCK 4 OUTLET
PG- 549-110020-05	PAGULD MANIFOLD BLOCK 5 OUTLET
PG- 549-110020-06	PAGULD MANIFOLD BLOCK 6 OUTLET

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