



PURPOSE

Used to seal wireline or slickline in high pressure or volatile conditions.

ASSEMBLY PARTS

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|------------------------|-----------------------|
| 1. Female Bleed Collar | 6. Ported Spacer Sub |
| 2. Flow Tube | 7. Hand Union Nut |
| 3. Flow Tube Sleeve | 8. Ball Seat Retainer |
| 4. Injection Collar | 9. Steel Ball |
| 5. Bottom Sub | |

OPERATION

Used in high pressure conditions to seal wireline/slickline by pumping varying viscosities of grease around wireline/slickline as it runs through a series of tubes.

Assemble the control head with the corresponding grease tubes for the line size to be used, the wireline/slickline will have to be threaded through either a stuffing box or a pack off that will be attached to the top of the control head.

Attach the control head to the lubricator, attach the pressure line, exhaust line to the control head, as well as the control line to the stuffing box or pack off.

PRECAUTIONS

It is recommended that proper training is acquired before use of any grease injection system.

Ensure that the grease tubes (flow tubes) ID matches the line size to be used.

Nominal Size		
Assembly Number		13106G005A0
Item	Part Name	
1	Female Bleed Collar	1306CH00501
2	Flow Tube	1306CH00506
3	Flow Tube Sleeve	1306CH01002
4	Injection Collar	1306CH00504
5	Bottom Sub	1306VCV30001
6	Ported Spacer Sub	1306VCV30002
7	Hand Union Nut	1306HUN30001
8	Ball Seat Retainer	1306VCV30003
9	Steel Ball	0.75"
Top Thread Connection		4.75" - 4 Stub Acme
Lower Thread Connection		4.75" - 4 Stub Acme

* Non-Stock Item. Please call for price and delivery.

When ordering please specify part name and size. Call us Toll Free: 1-800-438-0061