

2118F8Y Metal Stem High Temperature Dyna-Pak Packing

29015 Series Valves	
Part Description	Кеу Ио.
воду	l
mət2	7
High Temperature Packing	٤
Packing Mut	Þ
əlpueH	S
Panel Mounting Mut	9
Hex Mut	۷

2100 Series Valves

2118F8Y 2118F8E

HOKE

Kit #SP2100K6 2118 Series Valves

Packing and Seat Replacement

High Temperature Packing F8 Models Only

Kit includes: packing gland (1), Teflon® wafter (2), Graph-Lock wafer (2), stainless steel washers (5).

), stainless steel washers (5).

For Complete Listing of Model Numbers See Back Panel

DISASSEMBLY

- 1. Unscrew hex nut and remove handle from stem.
- Unscrew packing nut from housing and extract packing gland and packing. NOTE: To aid in extracting packing, remove stem up and down.
- 3. Thoroughly clean all packing surfaces (stem & housing with acetone or trichloroethane.

Lubrication

- 1. Lubricate packing nut threads with a 4:1 mixture of freon/fluorolube T-80 oil.
- Lubricate stem shaft (packing area) with nickel base Never-Seez NS-165 grease.

ASSEMBLY

 Teflon wafers, graph-lock wafers, and 316 SST washers must be individual stacked onto stem to form the high temperature packing sandwich. Slide washers and wafers onto stem, one at a time, in the following order:

316 SST Washer

Graph-Lock Wafer

316 SST Washer

Teflon Wafer

316 SST Washer

Teflon Wafer

316 SST Washer

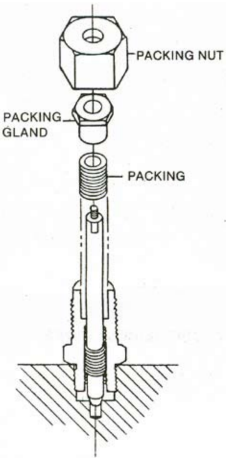
Graph-Lock Wafer

316 SST Washer

Use care to avoid breaking or distorting graph-lock and teflon wafers. When all wafers and washers are assembled onto stem, gently tap down on sandwich to solidify packing.

- Slide packing gland onto stem, insert into housing and gently press on packing gland until it bottoms out.
- 3. With valve in the open position, screw on packing nut fingertight.
- 4. Replace handle and tighten hex nut with 16-18 inch torque.
- 5. Close valve hand tight and tighten packing nut with the following torque:

Carbon Steel Valves-70-80 inch lbs.
Swnless Steel Valves-100-125 inch lbs



Note: Valve should be tested at operating pressure prior to installation.



at (864) 574-7966.

Hoke, Inc. 405 Centura Court Spartanburg, SC 29303

For catalog information, contact your local

Hoke stocking distributor or call Hoke, Inc.

DISASSEMBLY

- 1. Unscrew hex nut and remove handle from stem.
- Unscrew packing nut from housing and extract packing gland and packing. NOTE: To aid in extracting packing, remove stem up and down.
- 3. Thoroughly clean all packing surfaces (stem & housing with acetone or trichloroethane.

Lubrication

- Lubricate packing nut threads with a 4:1 mixture of freon/fluorolube T-80 oil.
- 2. Lubricate stem shaft (packing area) with nickel base Never-Seez NS-165 grease.

ASSEMBLY

 Teflon wafers, graph-lock wafers, and 316 SST washers must be individual stacked onto stem to form the high temperature packing sandwich. Slide washers and wafers onto stem, one at a time, in the following order:

316 SST Washer

Graph-Lock Wafer

316 SST Washer

Teflon Wafer

316 SST Washer

Teflon Wafer

316 SST Washer

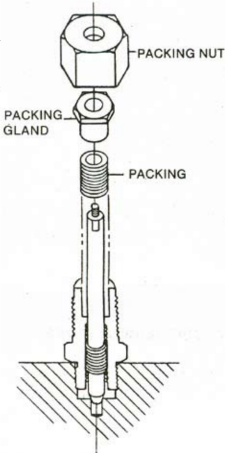
Graph-Lock Wafer

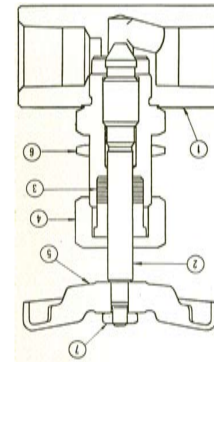
316 SST Washer

Use care to avoid breaking or distorting graph-lock and teflon wafers. When all wafers and washers are assembled onto stem, gently tap down on sandwich to solidify packing.

- Slide packing gland onto stem, insert into housing and gently press on packing gland until it bottoms out.
- With valve in the open position, screw on packing nut fingertight.
- 4. Replace handle and tighten hex nut with 16-18 inch torque.
- 5. Close valve hand tight and tighten packing nut with the following torque:

Carbon Steel Valves-70-80 inch lbs.
Swnless Steel Valves-100-125 inch lbs





2118F8Y Metal Stem High Temperature Dyna-Pak Packing

2100 Series Valves	
Part Description	Кеу Ио.
βοdy	l
mət2	7
High Temperature Packing	3
Packing Mut	Þ
Handle	S
Panel Mounting Nut	9
Hex Mut	L

2100 Series Valves

2118F8Y 2118F8E



Kit #SP2100K6 2118 Series Valves

Packing and Seat Replacement

High Temperature Packing F8 Models Only

Kit includes: packing gland (1), Teflon® wafter (2), Graph-Lock wafer (2), stainless steel washers (5).

For catalog information, contact your local Hoke stocking distributor or call Hoke, Inc. at $(864)\ 574\ -7966$.



Hoke, Inc. 405 Centura Court Spartanburg, SC 29303

Note: Valve should be tested at operating pressure prior to installation.

For Complete Listing of Model Numbers See Back Panel