

I. O. & M. Manual

Installation

Operation

Maintenance

Rod-Out Device with Adjustable Packing (AK-132)

Form IOM-RodOut, Revision 03

PGI International

Excellence Through Innovation

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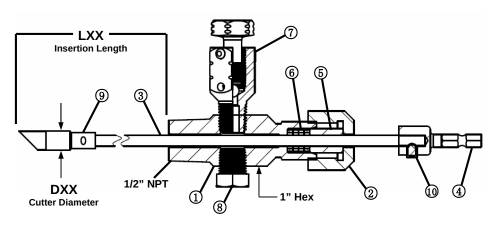


Figure 1

Produc	t Part Number →	AK-132SG-DXXLXX		AK-132ST-DXXLXX	
) psi @ °F Max.		1500 psi @ 450°F Max.
Item Number	Description	1	Materials		
1	Rod Out Body		316 SS		316 SS
2	Packing Adjuster (1" Hex)		300 Series SS		300 Series SS
3	Rod		17-4 Ph		17-4 Ph
4	Drive Connector (1/4" Hex)		316 SS		316 SS
5	Packing Follower		316 SS		316 SS
6	Packing (4 rings required)		Grafoil 267FTK		Teflon [®]
7	1/4" NPT Vent Plug Assembly		316 SS/Tungsten Carbide		316 SS/Tungsten Carbide
8	1/4" NPT Pipe Plug		316 SS		316 SS
9	Cutter (3/8" Dia.)		17-4 Ph		17-4 Ph
10	Set Screw (3/32" Hex Socket)		300 Series S	SS	300 Series SS

Packing Kit Number	Includes:		
SAK-132-C0-G21	4 Grafoil 267FTK Packing Rings		
SAK-132-C0-T21	4 Teflon [®] Packing Rings		

1.0 INTRODUCTION

PGI's Rod-Out Devices feature:

- Power Drill Operation—for Maximum Clean-Out Power and Ease of Operation
- Integrated Bleed Port and Gauge Port
- Rod Out Under Pressure
- Field Adjustable Grafoil or Teflon® Packing
- Insertion Lengths from 4" to 30" (in 1" increments)
- Various Cutter Diameters—.210" or .320" to .600" (in .010" increments)

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OPERATION OF THIS DEVICE WITHOUT FIRST BEING INSTALLED INTO THE

PIPELINE COULD CAUSE SERIOUS INJURY AND/OR DEATH.

NEVER ATTEMPT TO OPERATE THIS DEVICE OUTSIDE OF THE PIPELINE!

2.0 INSTALLATION

- 2.1 Remove the Rod-Out Device from the shipping box and check the body stamping for correct part or identification number.
- 2.2 Prior to installing the Rod-Out Device, check the piping to which it is to be connected for cleanliness and remove any foreign debris.

2.3 Rod-Out Device Installation

- 2.3.1 All pipe or fitting connections must be made tight. NPT pipe joints depend on a good, smooth engagement between the male and female pipe threads, usually with the use of a thread sealant. Typically, Grafoil tape is used in high temperature applications. For low temperature applications, Teflon tape or other standard pipe thread sealants may be used.
- 2.3.2 Check the threads on both the Rod-Out Device and the mating pipe for cleanliness.
- 2.3.3 Do not use excessive wrenching force on an NPT pipe joint. Refer to the chart below for the proper torque for your NPT pipe connection fitting.

PIPEORTUBE	TIGHTENING TORQUE			
ANSI/ASWE B1.20.1 NOMINAL INCH	INCHPOUNDS INLES	FOOT-POUNDS FT-LBS	METER-NEWTONS MIN	
1/4	600	50	68	
3/8	700	58	79	
1/2	850	71	96	
3/4	1,000	83	113	
1	1,200	100	136	

3.0 OPERATION

- 3.1 Rod-Out Devices which have been reasonably matched to a typical service application and properly installed in its piping system can be expected to have a long service life with minimum attention. However, the Rod-Outs have moving and wearing parts and depend on long term preservation of highly finished surfaces on certain working parts for satisfactory performance.
- 3.2 All threads on your Rod-Out Device are right-hand. Rotate fittings and plugs clockwise to tighten and counter-clockwise to loosen.

Tools Needed: 3/32" Allen Wrench, Hand-Held Drill (with or without Quick-Connect Coupling)

Your Rod-Out Device was designed to be operated with the use of a hand-held drill. The 1/4" Hex Drive connector will accept a standard quick-connect coupling (shown below), providing easy connect/disconnect capability.

If a quick-connect coupling is not available, the connector will also accept a three-jaw drill chuck.





Once the connector is secured in the drill chuck, apply power to the drill and push the Rod into the pipe.

- Do not use excessive force.
- To increase the Packing life, use lower speed\higher torque settings on the drill motor.
- The Cutter should turn <u>clockwise</u> whether pushing or pulling.

4.0 PACKING ADJUSTMENT INSTRUCTIONS

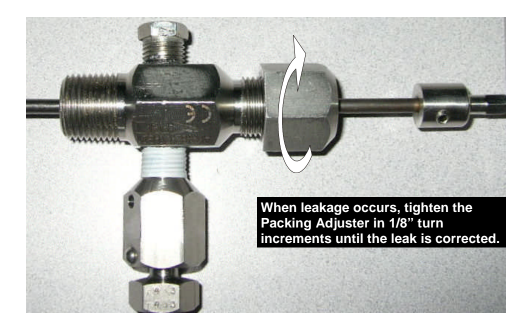
NOTE: Packing <u>adjustments</u> can be performed safely while the Rod-Out Device is under full line pressure. However, ALL PRESSURE <u>MUST BE</u>
 REMOVED FROM THE DEVICE PRIOR TO <u>ADDING</u> NEW
 PACKING. Refer to Figure 1 for corresponding part names and numbers.

Tools Needed:

1" Open-End Wrench or 8" Adjustable Wrench

The packing in your Rod-Out Device will wear with normal use, resulting in leakage. When leakage occurs, simply tighten the Packing Adjuster in 1/8 turn increments until the leak is corrected and resume normal operation.

When the Packing has depleted to the point that leakage can not be corrected, all pressure <u>MUST</u> be removed from the unit prior to <u>adding</u> new packing. The packing is never "replaced," rather new packing is added. See *INSTRUCTIONS FOR ADDING PACKING* in this manual.

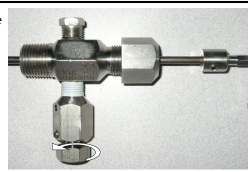


5.0 INSTRUCTIONS FOR ADDING PACKING

WARNINGI WARNINGI WARNINGI WARNINGI WARNINGI REMOVE ALL PRESSURE FROM THE ROD-OUT DEVICE BEFORE SERVICING. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY OR DEATH.

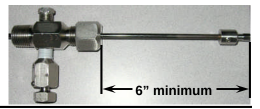
Tools Needed: 1/2" Hex Wrench*, 3/32" Allen Wrench, 1" Open-End Wrench* (* 8" Adjustable Wrench may be used)

5.1 Once pressure to the Rod-Out Device is isolated, using a 1/2" hex wrench, loosen the Vent Plug Stem to relieve any residual pressure.



Loosen Vent Plug Stem

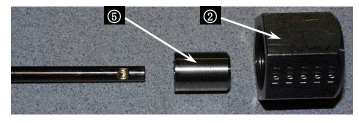
5.2 Extend the Rod a minimum of six inches from the top of the Packing Adjuster.



5.3 Using a 3/32" Allen wrench, loosen the Set Screw ① and remove the Drive Connector ④.



5.4 Using a 1" open-end wrench, remove the Packing Adjuster ②. Remove the Packing Follower ⑤.



5.5 The cavity may not accept all four Packing Rings ⑥ from the service kit. Add only the number of Packing Rings it takes to fill the cavity, but also allows the Packing Follower ⑤ to be partially inserted into the Body.

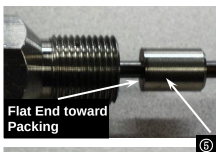
NOTE: The Packing Rings will fit very loosely over the Rod and into the cavity. The seal will be created as the Packing Adjuster is tightened.

NOTE: See chart on page 2 of this manual for Part Numbers and O-Ring materials.

Grafoil Teflon®



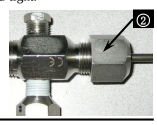
5.6 With the flat end toward the Packing, place the Packing Follower5 onto the Rod and into the cavity.



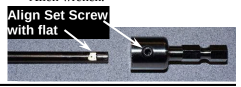


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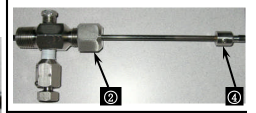
5.7 Place the Packing Adjuster ② over the end of the Rod and screw onto the Body hand-tight.



5.8 Align the Set Screw @ with the flat on the Rod and re-install the Drive Connector. Tighten with a 3/32" Allen wrench.



5.9 Grasp the Connector ④ with your fingertips and spin the Rod back and forth while tightening the Packing Adjuster ② until the Rod can no longer be turned by hand.



5.10 Close the Vent Plug Stem.



5.11 Pressurize the Rod-Out and check for leaks. If a leak is detected, tighten the Packing Adjuster in 1/8 turn increments until the leak is corrected, as shown on page 4 of this manual.



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