

5128-005

PUMP ONLY ASSEMBLY TOOLS REQUIRED: 14MM SPANNER OR ADJUSTABLE WRENCH

Remove from carton



2 Remove lock ring



3 Fit base plate



Replace lock ring tighten by hand



5 Attach handle



6 Attach connecting hose with I4mm spanner



7 Tighten bleed screw by hand







5128-555

PUMP WITH DRY PACK ASSEMBLY TOOLS REQUIRED: 14MM SPANNER OR ADJUSTABLE WRENCH

Remove from carton



2 Remove lock ring



3 Fit base plate



Replace lock ring tighten by hand



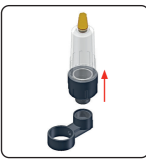
5 Attach connecting hose with 14mm spanner



Remove Dry-Pac from carton



7 Unscrew and remove canister



8 Unscrew and remove cap



Pour in orange indicator media followed by the other sachet



Level using straight edge to remove excess beads



Replace cap



Replace canister on location arm



Insert location arm on tube



Push down over o-rings to contact with shoulder (rotate to required position)



15 Attach handle



Tighten bleed screw by hand







HOSE END CONNECTORS



To attach connectors to the hose you will require two suitable spanners. One to hold the hose and the other to firmly attach the connector. This joint must be tight.



Fully tighten hose connector joint using appropriate spanners.



DO NOT use thread seal tape or sealing washers.

USING THE PUMP

- Ensure bleed screw has been tightened.
- 2 Adopt a comfortable, balanced stance
- 3 Keep back straight and flex knees to apply long steady strokes
- During prolonged usage the body of the pump will become very warm. Stop pumping and allow pump to cool down before continuing
- As the pressure increases the pump will require more force (this is normal). The maximum working pressure of the pump is 315 bar (4568 psi)
- Unscrew the bleed screw to release pump pressure





LUBRICATION

It is recommended that the inner tube is lubricated every 3 months and the internal o-ring is lubricated twice a year with constant use.

Only use Hill silicone grease. Replacement grease is available from www.airriflepump.com

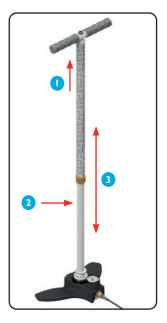
Other lubricants may damage the pump.



DO NOT USE PETROLEUM/OIL OR PROPELLANT BASED PRODUCTS

INNER TUBE

- Raise the pump to the top of its stroke
- 2 Smear a small amount silicone grease around the tube
- 3 Slide the outer tube up and down a few times to evenly distribute the grease

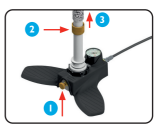


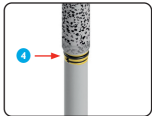
INTERNAL O-RING

- Unscrew bleed screw to release built up pressure
- 2 Unscrew end cap by hand
- 3 Slowly pull up body tube until top floating o-ring is exposed
- 4 Apply a small amount of silicone grease to the top floating o-ring
- 5 Reassemble pump



DO NOT USE PETROLEUM/OIL
OR PROPELLANT BASED PRODUCTS







DRY-PAC REPLACEMENT

Depending on usage and the local relative humidity the Dry-Pac material will eventually become saturated.

The Dry-Pac material should be replaced every 3-4 months when the pump is in use.

If there is any evidence of moisture when releasing the bleed screw the Dry-Pac material should be immediately replaced.

Replacement Dry-Pac material can be purchased from www.airriflepump.com



Unscrew Dry-Pac canister and remove



Unscrew and remove cap





SATURATION INDICATOR TECHNOLOGY



Replace Dry-Pac

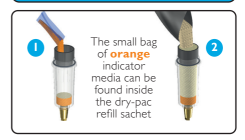






Refit Dry-Pac canister and ensure location arm is still in contact with shoulder











material

REPLACE DRY-PAC MATERIAL EVERY 3-4 MONTHS WHEN PUMP IS IN USE

TROUBLESHOOTING

Pump becomes stiff to operate Lubricate pump in accordance with lubrication procedure

At 50-80 bar the pump becomes difficult to pull upwards and springs back down Piston seal kit required.

A MK 5 guick service kit can be purchased from www.airriflepump.com

Gauge needle bouncing up/down Non return valve problem. Service as required

Gauge steadily loosing pressure Bleed screw not tight enough. Hose connections to pump and/or rifle not tight enough

Pump is very easy to operate / not making consistent pressure

Check internal o-ring and change as required with guick service kit (can be purchased from www.airriflepump.com)

For adaptors and accessories visit www.airriflepump.com



