

Changing the pump rod, pump-rod washer
or Teflon-coated washer



Step 1
Unscrew the top piece.



Step 2
Remove the pump rod with top piece
and Teflon-coated washer.



Step 3
Remove the split pin from the pump
rod and change the pump rod, pump-
rod washer or Teflon-coated washer. To
change the pump-rod washer, unscrew
the pump-rod coupling first.



Step 4
Mount the Teflon-coated washer on the
end of the pump rod and insert a new
split pin.



Step 5
Assemble the pump again.
N.B. Do not tighten the top piece too
much, as this could weaken it.

SELEKT™ Equipment
and Clinical Nutrition is
available from your vet

Ask your vet for more information or contact
Agilis / Nimrod Veterinary Products Ltd



Nimrod Veterinary Products Ltd

T +44 1608 65 25 93 E nimrod@nimrodvet.co.uk

© Nimrod Veterinary Products Ltd, 2010 - 2013

www.selektsystems.co.uk



0800 AGILIS | info@agilis.nz | www.agilis.nz

SELEKT™

Maintenance, Cleaning & Replacement Parts



ALL PARTS
REPLACEABLE

Replacement Parts & Accessories for the SELEKT™ Pump-Drencher



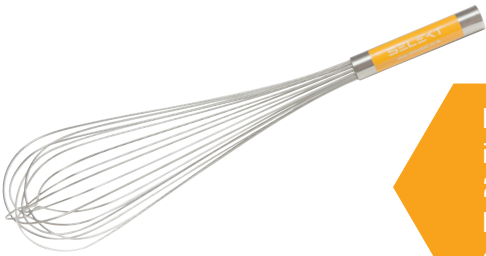
Spare parts are supplied free of charge to practices using the SELEKT Clinical-Nutrition Formulae with the exception of the hose and tip.

Replacement Parts

- 1 Hose & Tip SHT01
- 2 Pump Rod with Handle & Split Pin . .203041
- 3 Pump Rod Coupling 203047
- 4 Pump Rod Washer 203055
- 5 Top Piece with Gasket . . 203046
- 6 Bottom Piece with Gasket 203051
- 7 Teflon-coated Washer . . 203048
- 8 Split Pin 203049
- 9 Hose Washer 24 mm . . 203011
- 10 Bottom Coupling 203052
- 11 Top Coupling 203053
- 12 Snap Hook 203004
- 13 Nose Tong 203001

Accessories

- Bucket & Lid 22 Litres. SBLO1
- Whisk 100 mm Dia. SWK01



Cleaning the pump

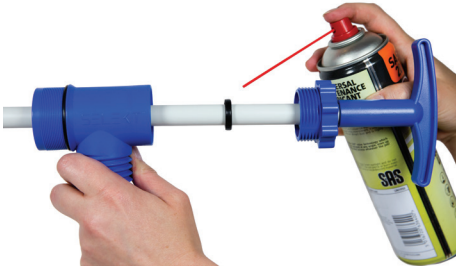
- 1. Wash with soap or other detergent to remove organic matter.
- 2. Rinse with warm water
- 3. Soak for 4 minutes in 4% formaldehyde (1 part formalin to 9 of water). This will not harm the equipment and will kill all the pathogens liable to be transferred between cattle including tubercle bacilli (TB).
- 4. An alternative is a 10% solution of a bleach but this may cause some corrosion.
- 5. Dairy hypochlorite is a form of bleach which owing to its containing sodium hydroxide is more corrosive than ordinary bleach and should not be used.
- 6. To complete cleaning, rinse equipment in warm water again.

Note Max water temperature 50°C / 120°F

Lubrication of the pump-rod washer



Unscrew the pump-rod coupling at the top of the pump.



Spray the pump-rod washer with silicone and screw the nut back on again.

For cattle, it is important that each sachet is made up in at least 20 litres of water. The 22-litre bucket makes this easy to do. The extra-large whisk makes it quick to mix the formulae and the lid reduces spillages.

