

DIRECTIONS FOR USE

FIL Jetset

MILKING MACHINE

Please refer to wash programme

- After milking flush machine with a minimum of 10 litres cold water per cluster
- 2. Set hot water cylinder thermostat to 85°C
- Commence wash programme using 15mL Jetset in 10 litres hot water 3. Jetter system use 10 litres per cluster Reverse flow: use 15 litres per cluster
- Strip and brush any inaccessible parts. Wash thoroughly with cleaning solution and reassemble.
- 5. Prior to the next milking rinse plant with cold water using compliant water only
- After rinsing, open plant and drain liquid residues

MILK SILO

- Rinse with cold water using 4% of the volume of the silo then drain 1.
- Commence milk silo wash programme using 15mL Jetset in 10 litres of hot water
 - Wash volume should be 2% of the volume of the silo
 - Minimum wash volume is 120 litres
- Dismantle and brush an inaccessible parts e.g. valves, doors and seals 3.
- 4. Reassemble and flush with detergent
- Drain liquid residues. (GMP users should wash with 'potable only' water)

ALKALINE WASH

- Twice weekly (or more frequently if water quality of cleaning system requires it) use a hot alkaline wash of Quantum XL at 15mL/10L
- 2. Recycle for predetermined time ensuring temperature is maintained above 55°C
- 3. Strip and brush any inaccessible parts
- 4. Reassemble and wash with Jetset at 15mL/10L
- Prior to next milking rinse silo with cold water using compliant water only 5.
- 6. Drain liquid residues

