

DIRECTIONS FOR USE

FIL Jetset

MILKING MACHINE

Please refer to wash programme

1. After milking flush machine with a minimum of 10 litres cold water per cluster
2. Set hot water cylinder thermostat to 85°C
3. Commence wash programme using 15mL Jetset in 10 litres hot water
Jetter system use 10 litres per cluster
Reverse flow: use 15 litres per cluster
4. 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
6. After rinsing, open plant and drain liquid residues

MILK SILO

1. Rinse with cold water using 4% of the volume of the silo – then drain
2. 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
3. Dismantle and brush an inaccessible parts e.g. valves, doors and seals
4. Reassemble and flush with detergent
5. Drain liquid residues. (GMP users should wash with 'potable only' water)

ALKALINE WASH

1. 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
5. Prior to next milking rinse silo with cold water using compliant water only
6. Drain liquid residues