

## CLEANING & HYGINE



### VACUUM PUMP

- ❑ Vacuum pumps are available in two capacities suitable for operating 1 to 6 clusters at a time. Both pumps are rotary vane type, oil lubricated and belt driven by suitable electric motor.
- ❑ Easy operation , silent running , reliability & operating economy are the main features of the vacuum pump.



### CLEANING & UDDER HYGIENE

- ❑ For cleaning the milking machine dip the cluster into a bucket of clean water dosed with proper quantity of Detergent to clean the entire milking unit. Further thorough cleaning of rubber parts & tubes is effected with the help of specially provided brushes.
- ❑ The mastitis frequency can be significantly reduced by using Dipal for sanitising the teats after milking.
- ❑ The special teat dip-cup makes it easy to carry out this important task.

## GOOD MILKING ROUTINE



1)



2)



3)



4)



5)

- 1) Do the milking job with clean hands.
- 2) Wipe teats with a freshly washed cloth. If the udder is very dirty clean with water.
- 3) Use a strip cup with a black cover to check milk from each animal before milking so that the change in milk can be noticed immediately.
- 4) Use modern milking machine for efficient milking.
- 5) Always disinfect the teats immediately after each milking to prevent incidence of mastitis.

System Component Exported by:

**ENCON** Consulting Engineers

M-28, 7th Floor, Marigold,

Krishnakeval Township,

Kondhwa Khurd,

Pune 411048-INDIA.

Tel/Fax: +91 20 26831210

Cell Phone: +91 94 22 00 2758



Email: [encon@vsnl.com](mailto:encon@vsnl.com) / [enconindia@hotmail.com](mailto:enconindia@hotmail.com)