

### Milking System



### Milking Clusters and Jetters

Technical Details

Patented, monoblock teat liner from teat top to milking claw
Just like the calf suckling the cow's teat, squeezes the udder from top to down
490 cc NARAS-AK claw. Stainless steel lower lid and transparent upper lid
4 pcs stainless steel shells
27x16 mm milk hose, 13,5x7 mm NBR dual pulsation hose
Stainless steel looped milk line, fittings and milk cocks, brackets
Stainless steel looped wash line, fittings and wash cocks, brackets
Stainless steel NARAS-PAK 2 bending washing jetters

### Milking System



### CIP Automatic Washing System

Technical Details

Controls the milking and performs the necessary washing program automatically after milking
Two seperate peristaltic dosage pumps for alkaline and acidic detergents
3-way diverter valve
Two pieces of 1" intake valves and a water filter
Water level floater
Controls nearly every function in parlor (reheating, plate cooling, washing and milking vacuum levels, vacuum pumps, extra run of milk pump between washing sessions, pulsators, cluster removers etc.)
Easy maintenance and service