







For more information - daviesway.com.au





Flo-Star® MAX

The Gold Standard in Milking

Faster, Higher Performance Milking

The Flo-Star MAX can simply handle more milk. The patented X-Crossed inlets direct milk flow down the walls and into the sloped bottom of the unit. This sends milk directly to the outlet area.

The internal capacity of the Flo-Star® MAX is over 11.5 oz. (340 ml.). Even the highest producing cows cannot flood the Flo-Star MAX!

Faster emptying provides higher average vacuum levels. Studies have shown that faster milking cows have higher yielding lactations.

Fewer Squawks, Reduced Liner Slips and Fewer Unit Fall-offs

The Flo-Star MAX stays aligned for even weight distribution. Wide udders, narrow udders, or uneven teat placement, with the Flo-Star MAX you will have reduced liner squawks, reduced liner slips and reduced chance of unit fall-off.

Also, with BouMatic's unique pulsation air fork, air hoses remain inboard of the shells to reduce liner twist.

Lightweight, Easy to Handle

The Flo-Star MAX is the lightest claw on the market at 12.5 oz. (350 mg.). The Flo-Star MAX also uses a 5/8 inch hose compared to the traditional 7/8 inch hose. This added weight reduction, and the Flo-Star MAX's low bowl design, allows the unit to fit comfortably in the hand. This helps reduce operator fatigue during long milking shifts.

360 Degrees of Visibility

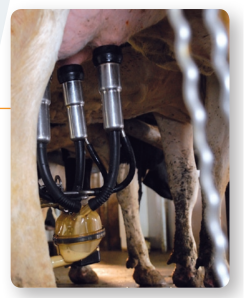
The Flo-Star MAX is completely transparent so you can see milk flow inside the entire claw, from any angle.

Rugged Durability

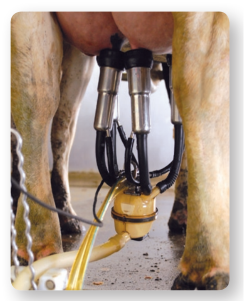
The Flo-Star MAX's engineered resin construction means it's ready to handle the toughest day to day use. The Flo-Star MAX is even stronger than many stainless steel claws, handling up to 7,200 lbs. of direct pressure. That's why the Flo-Star MAX is guaranteed against breakage for two years.

Experience Milking with the Flo-Star MAX

Ask your BouMatic dealer for a Flo-Star MAX demonstration.



The Flo-Star MAX gives you top unloading action from a bottom unloading claw.



The Flo-Star MAX aligns better regardless of teat placement.



