

DualFlo™

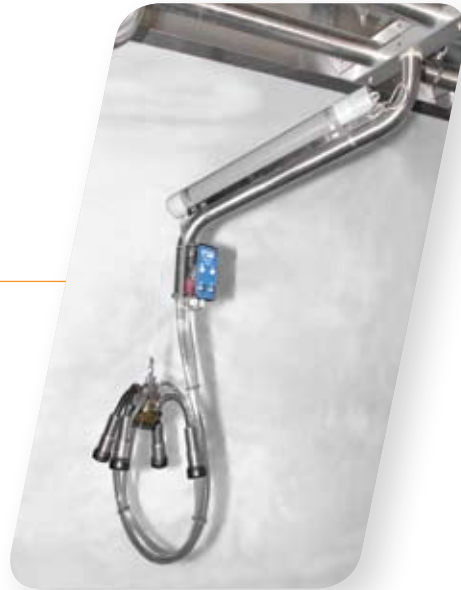
Swing Over Milking System

- **Durable Construction**
- **Modular Design**
- **Many Custom Options**
- **Economical**

BouMatic introduces the *DualFlo*™ swing over milking system. Built to BouMatic's tough quality standards, the *DualFlo*™ is an affordable way for dairy operators to develop a parlor-based milking system or upgrade their current milking parlor.

The DualFlo™ Modular Design

- Perfect for parlors with limited available space
- Economical milking in new parlors
- Easy retro-fits into existing parlors
- Reduced down time during retro-fits
- Lower overall parlor costs
- Quick installation





Stainless steel panels protect these critical components and allow for quick and easy cleanup.

**Contact your
BouMatic Dealer
today or visit:
www.boumatic.com**

The *DualFlo*™ comes pre-assembled in 3 or 4 cow sections for quick installation, and is delivered complete with all milking equipment and milking units.

The *DualFlo*™ is designed for parallel or herringbone style parlors up to double 32 in size and is built for 28 or 30 inch stalls. The stainless swing-over arms are ruggedly built to take on your toughest milking requirements, session after session, day after day.

Built with genuine BouMatic parts and components, the *DualFlo*™ system carries a BouMatic 2-year warranty, and like all BouMatic stalls and milking systems, the *DualFlo*™ is constructed under the same rigid quality standards.

DualFlo™ Custom Options

The *DualFlo*™ has an array of custom options available that can provide varying levels of automation to adapt to any dairy operation – any management style.

- **No Detacher**
 - Manual shutoff
- **Detacher Only**
 - Automatic takeoff
- **Milk Yield Indicators**
 - Individual cow performance without ID tags
- **Milk Meters**
 - Individual cow performance with your management program

Find out how you can start milking in a parlor or upgrade your existing parlor-based milking equipment with BouMatic's *DualFlo*™ swing over milking system.

Your BouMatic
Dealer: