











Unibloc's **QuickStrip**° **CleanPlus** Pumps are the first to eliminate damage from rotor-bolts, eliminate the risk of plastic wearing into the process, support Clean-in-Place (CIP), and slash manual cleaning cycles from hours to minutes.

### Improve Employee Safety

Swing arm supports the heavy cover during cleaning, improving worker safety and efficiency.



Tool-free disassembly and minimal parts slash COP times.

# Improve Product Safety

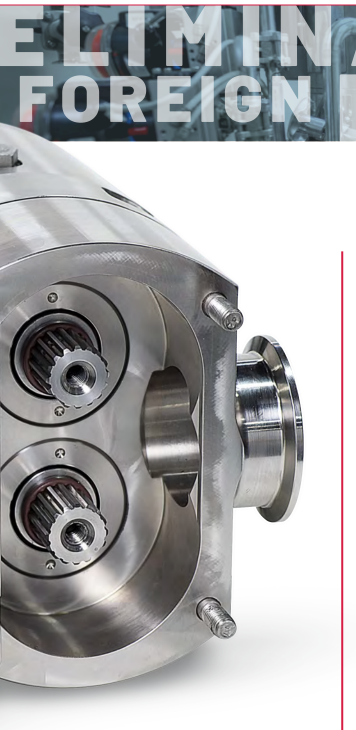
Stainless-steel, bolt-free rotors won't wear plastic into your product stream and eliminate the risk of bolts becoming a foreign object.





## **CIP COMPATIBILITY**

Unique in the industry, the CleanPlus pump's patented FlushCap design stabilizes the rotors without bolts and supports CIP processes. FlushCaps ensure the cleaning solution reaches all areas of the pump for thorough sanitation.





#### **ELIMINATE FOREIGN MATERIAL**

Fewer small components help ensure food safety. Stainless-steel, bolt-free rotors won't wear plastic into your product stream and eliminate the risk of bolts becoming a foreign object.

## SANITATION CREW-PROOF

Unibloc's patented and proven QuickStrip design targets the sanitation cycle, the cause of most damage to equipment and a common source of foreign material. Simple, repeatable, one-way assembly guarantees proper performance and reduces foreign material from improper handling.

#### **NO ROTOR BOLTS**

Improper torquing of rotor bolts can lead to catastrophic pump damage. The Unibloc CleanPlus Pump's bolt-free design eliminates that risk.

## **IMPROVED WORKER SAFETY**

The innovative Safety Swing Arm makes disassembly for cleaning easier and safer than ever. The swing arm supports the cover during sanitation, improving worker safety and efficiency.



Unibloc Hygienic Technologies provides a broad portfolio of powerful solutions for companies around the world.









