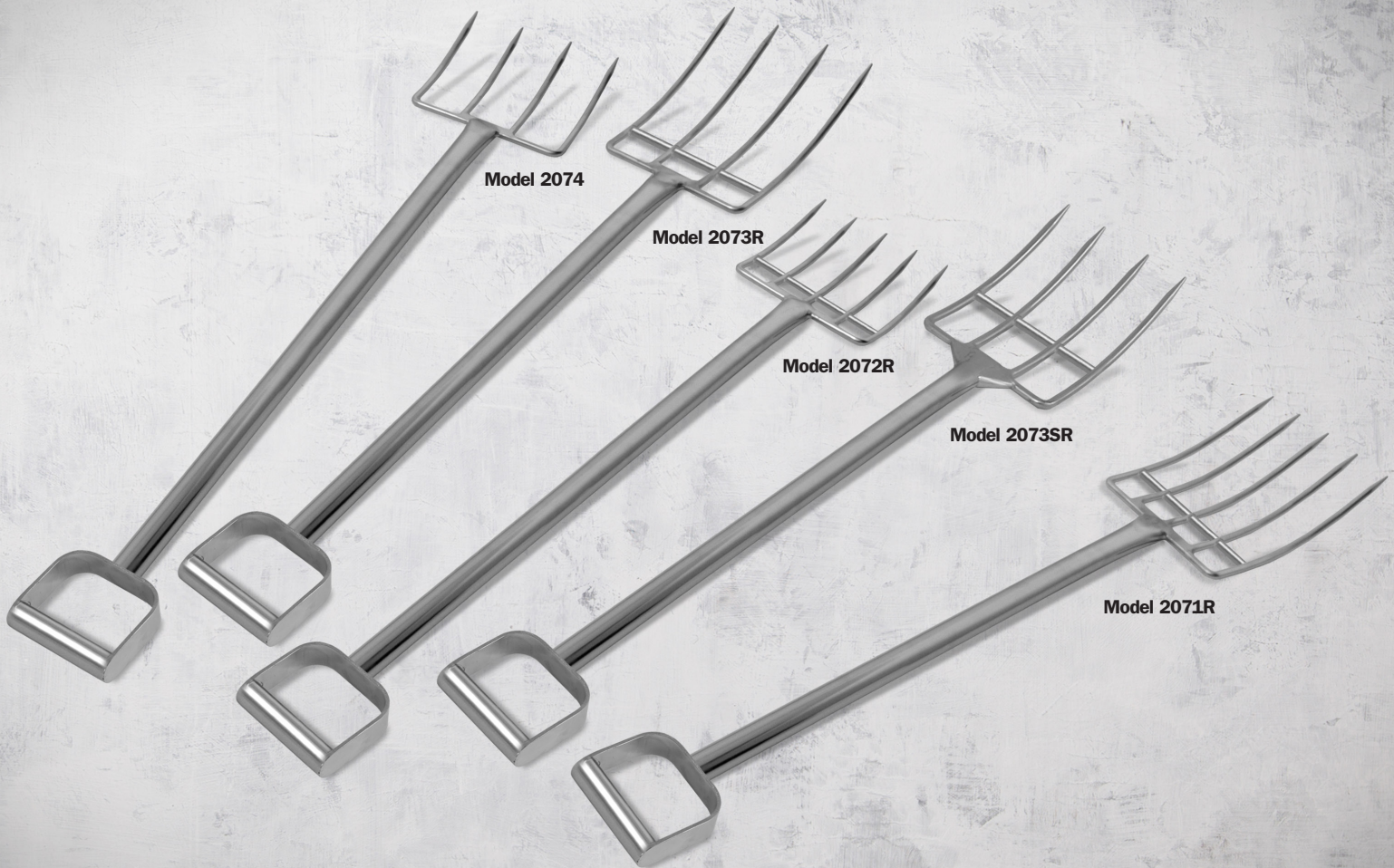


Stainless Steel Forks

Heavy-duty hygienic forks for food processing and industrial applications.



Sani-Lav Stainless Steel Forks are engineered for demanding food processing and industrial environments where strength, sanitation, and durability matter most. Constructed from heavy-duty stainless steel with an electropolished finish, these forks deliver enhanced corrosion resistance, improved surface smoothness, and easier cleaning. Fully welded construction eliminates crevices where bacteria, debris, and product buildup can collect.

Features and Benefits

- Heavy-duty stainless steel construction for long service life
- Electropolished finish enhances corrosion resistance and sanitation
- Fully welded design eliminates particle traps and improves cleanability
- Smooth, easy-to-clean surfaces support hygienic operations
- Available in Standard, Reinforced, and Super Reinforced designs
- Multiple tine configurations and handle lengths available
- NSF Certified for food equipment applications

Stainless Steel Forks

| Universal Features | | | | | | | | |
|--------------------|------------|------------------|---------------------|---------------|-------------|-----------------|-------------|------------|
| Fork Models | | | | | | | | |
| Standard | Reinforced | Super Reinforced | Material | Handle Length | Handle Type | Number of Tines | Tine Length | Tine Width |
| 2071 | 2071R | 2071SR | 304 Stainless Steel | 44" | D-Handle | 5 | 12" | 8.5" |
| 2072 | 2072R | 2072SR | 304 Stainless Steel | 44" | D-Handle | 5 | 8.5" | 8.5" |
| 2073 | 2073R | 2073SR | 304 Stainless Steel | 44" | D-Handle | 4 | 12" | 8.5" |
| 2074 | 2074R | 2074SR | 304 Stainless Steel | 44" | D-Handle | 4 | 8.5" | 8.5" |
| 2075 | 2075R | 2075SR | 304 Stainless Steel | 60" | T-Handle | 4 | 9" | 8.5" |

Product Compliance – Certified NSF/ANSI Standard 2 Food Equipment



Notice: This product is sold as a solid and does not present an immediate threat to human health by absorption, inhalation, consumption or by fire hazard. However, welding, sawing, brazing, grinding and machining may cause hazardous dust and/or fume to be released.