

Features

- Productivity & Connectivity
- · Faster, optimized cycles
- Touch screen, PC controls can interface with instrument tracking and OR scheduling
- Longer spray arms and outward spraying
 nozzles for improved coverage
- Large capacity for processing high volumes of medical devices, utensils and delicate instruments
- Improved drying system
- Integrated flow meters provide verification of chemistry injection rates, even down to the Prolystica[®] Ultra Concentrate levels

Quality

- Easy-to-clean spray arms; simple assembly
- Self-flushing centrifugal filter system prevents spray arms from clogging and helps minimize maintenance
- PC control is remote monitoring enabled allowing proactive/predictive repair for improved system uptime
- Racks are capable of lumen flushing



Safety

- Ergonomic design enhances operator safety
- Immediate-level disinfection phase helps reduce the risk of infection for patients and staff
- Cool-touch handles on racks for safe handling of racks once they exit the washer
- Environmentally friendly system uses less
 water, detergent and utilities

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

