## DISCOVER POWERFUL WASHING



AMSCO®

Single Chamber Washer/Disinfector



The AMSCO Single Chamber 3052 Washer/Disinfector delivers effective throughput to maintain productivity, while delivering efficiencies without compromising quality.



### **PRODUCTIVITY**

- Effective throughput helps you meet the demands of your daily schedule
- Allows for flexibility when reprocessing a wide range of surgical instruments with multiple rack configurations





### **PERFORMANCE**

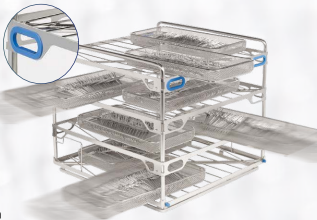
 Full Coverage Spray Pattern combines our efficient cross pattern spray arm nozzles, impingement options, and dual speed pumps to provide he assurance you need for consistent performance.



### EASE OF USE

- Increase staff confidence and safety with our intuitive LCD large touch-screen control panel which provides clear visibility and access to critical information
- Cool touch handles allow for safe and immediate handling of loads following completion of cycle
- All racks are conveniently designed for easy load and unload from all sides
- Eliminate manual record keeping with USB download option
- Standard vented and non vented options allows for less downtime during installation
- Innovative 180 degree reverse installation option comes standard and helps fit most space configurations







## **GREEN SAVINGS**

AMSCO 3052 Single Chamber Washer/Disinfectors are built to run efficiently with fast, effective cycles using concentrated and biodegradable chemistries

## CYCLE TIMES

# MINIMIZE IMPACT ON ENVIRONMENT

# EFFICENTLY

# NCENTRATED AND BIODEGRADABLE CHEMISTRIES

Size (W x H x D):

**Exterior Dimensions:** 42 x 80 x 31" (1067 x 2032 x 787 mm) **Chamber Dimensions:** 26-1/2 x 26-1/4 x 26" (673 x 667 x 660 mm)

31" (787 mm) above finished floor Load Height:

AMSCO 3052 Washer/Disinfector is a part of an unbroken chain of innovative solutions from STERIS

That is the power of...



For the washer/disinfector that fits your department's needs, contact your STERIS Representative or visit:



Printed 01/2016, XXXX

STERIS Corporation