

V-PRO®

BEATS

ASP®
STERRAD®

★ HEAD-TO-HEAD ★
WITH A 1-2 PUNCH



V-PRO®

1

THROUGHPUT

V-PRO^{maX} 2
Non Lumen Cycle



28 minutes

50 lbs.



10.7 lbs.



ASP
STERRAD 100NX
ALL CLEAR TECHNOLOGY
Express Cycle



24 minutes

68 trays / 857 lbs. per shift*

40 trays / 214 lbs. per shift**

V-PRO^{s2}
Non Lumen Cycle



28 minutes

25 lbs.



10.7 lbs.



ASP
STERRAD NX
Standard Cycle



28 minutes

34 trays / 429 lbs. per shift

34 trays / 183 lbs. per shift

V-PRO®

2

MATERIAL
COMPATIBILITY

Materials you can
process **ONLY**
in a V-PRO:

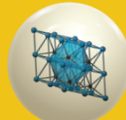
DIAMONDS
Phaco Knives



CERAMIC
Surgical Knife Blades
Electrosurgical Devices
Ultrasound Components



TUNGSTEN CARBIDE
Laparoscopic Graspers
Forceps, Clamps &
Scissors



87%

more device
materials can be
processed in
V-PRO Sterilizers



Trays per Shift Calculated by:

*V-PRO 8-hour shift, using 19" x 7.5" x 2" PRO-LITE sterilization trays (VP049) and specified cycle time.
V-PRO maX2: No shelf restrictions: 4 trays per cycle. V-PRO s2: 2 trays per cycle.

**STERRAD 8-hour shift, using ASP Tray Aptimax 13830 18"x 8"x 2" trays and specified cycle time.
100NX: Shelf restrictions only allow bottom shelf, limit users to 2 trays per cycle. NX: 2 trays per cycle.

STERRAD is the Registered Trademark of Advanced Sterilization Products

Document # M11331EN.2022-06, Rev. C
©STERIS All rights reserved.

STERIS