

V-BLADE MOP, NOVAPOLY, IRRADIATED

Product Specification

Product Name:	V-Blade Mop, NovaPoly, Irradiated
Manufacturer Part Number(s):	VNTC6-28DIR, VNTC6-42DIR
Description:	An irradiated slip-on smooth polyester mop cover to be used with the dual blade QPVNT-28 or QPVNT-42 series mop adapters. Used for cleaning and sanitizing in and around process and lab fixtures in clean and controlled environments. Manufactured at Micronova's Torrance, CA facility. Designed for controlled environments, ISO 5 to 9.
Manufacturing Standards:	ISO 9001 Certified Facility. 10 ⁻⁶ Sterility Assurance Level per AAMI TIR33:2005
Physical Data:	
Materials of Construction:	
Outer Layer	100% smooth polyester
Interior	Thin urethane foam
Dimensions:	
Folded for use:	VNTC6-42DIR: 4 in x 2 in (10 cm x 5 cm) VNTC6-28DIR: 2 in x 8 in (5 cm x 20 cm)
Opened flat:	VNTC6-42DIR: 4 in x 4 in (10 cm x 10 cm) VNTC6-28DIR: 2 in x 16 in (5 cm x 40 cm)
For Use with: (as needed)	QPVNT-28 Stainless Steel and QPVNT-42 Plastic V-Blade adapters. V-Blade adapter attaches to the STA series threaded handles. Match cover suffix numbers with adapter suffix numbers.
Autoclavability:	Autoclavable
Chemical Compatibility:	Good Compatibility with standard disinfectants and cleaning solutions
Packaging:	Individually double bagged 24 per case
Traceability:	Part number and lot number on each bag and case
Irradiation Standards:	Irradiated
Certificates:	Certificate of Conformance and Certificate of Irradiation Processing with shipment and available upon request