

Standard Products Catalogue

Click on any part number to view that product image

PART NUMBER	DESCRIPTION
VR-925TT-00-Xn	Acrylic VR Plate (4" x 4" Active Area) in Transparent Hinged Box
VR-925T-PLATE-Xn	Acrylic VR Plate (4" x 4" Active Area). Plate Only, No Box.
VR-925CC-00-Xn	Phenolic VR Plate (4" x 4" Active Area) in Conductive Hinged Box
VR-925C-PLATE-Xn	Phenolic VR Plate (4" x 4" Active Area). Plate Only, No Box.
VR-925CT-00-Xn	Phenolic VR Plate (4" x 4" Active Area) in Transparent Hinged Box
VR-926TT-00-Xn	Acrylic VR Plate (5" x 5" Active Area) in Transparent Hinged Box
VR-926T-PLATE-Xn	Acrylic VR Plate (5" x 5" Active Area). Plate Only, No Box.
VR-926CC-00-Xn	Phenolic VR Plate (5" x 5" Active Area) in Conductive Hinged Box
VR-926C-PLATE-Xn	Phenolic VR Plate (5" x 5" Active Area). Plate Only, No Box.
VR-R927TT-00-Xn	Acrylic VR Plate (Round 6" Active Area) in Transparent Hinged Box
VR-R927T-PLATE-Xn	Acrylic VR Plate (Round 6" Active Area). Plate Only, No Box.
VR-927TT-00-Xn	Acrylic VR Plate (6" x 6" Active Area) in Transparent Hinged Box
VR-927T-PLATE-Xn	Acrylic VR Plate (6" x 6" Active Area). Plate Only, No Box.
VR-R927CC-00-Xn	Phenolic VR Plate (Round 6" Active Area) in Conductive Hinged Box
VR-R927C-PLATE-Xn	Phenolic VR Plate (Round 6" Active Area). Plate Only, No Box.
VR-927CC-00-Xn	Phenolic VR Plate (6" x 6" Active Area) in Conductive Hinged Box
VR-927C-PLATE-Xn	Phenolic VR Plate (6" x 6" Active Area) in Conductive Hinged Box
VR-R927CT-00-Xn	Phenolic VR Plate (Round 6" Active Area) in Transparent Hinged Box
VR-R8.0C-PLATE-Xn	4 Phenolic VR Plates (Round 9.2" Active Area)
VR-R9.2C/HWS-00-Xn	4 VR Trays (Round 9.2" Active Area)
VR-200TT-00-Xn	Acrylic VR Plate in Transparent Box, Box and Plate size = 9" x 9", VR Active Area = 8" x 8"
VR-200T-PLATE-Xn	Acrylic VR Plate (8" x 8" Active Surface Area) Clear Tray
VR-200CT-00-Xn	Phenolic VR Plate in Transparent Box, Box and Plate Size = 9" x 9", VR Active Area = 8" x 8"
VR-200C-PLATE-Xn	Phenolic VR Plate (8" x 8" Active Surface Area)
VR-R300T-00-Xn	3 Acrylic VR Plates (Round 13.4" Active Area) in separate Conductive Box

Notes:

- Standard Mesh Size = 16 (33 mesh optional)
- Xn = Gel Retention Level Parameter (XT, XL, X4)

Refer to the [PART NUMBER DESCRIPTION](#) page on www.gelpak.com for detailed information.

Only standard part numbers are listed here. Please contact the factory for information about custom products.