



Standard Products Catalogue

Click on any part number to view that product image

PART NUMBER	DESCRIPTION
NDTW-CC-02-XT (Previously NDT/W-CC-02-XT)	Conductive Nano Device Tray with White Mesh in Conductive Hinged Box
NDTB-CC-02-XT (Previously NDT/B-CC-02-XT)	Conductive Nano Device Tray with Black Mesh in Conductive Hinged Box
NDTW—CCT-02-XT (Previously NDT-W-CCT-02-XT)	Conductive Nano Device Tray with White Mesh in Conductive Base, Clear Top Hinged Box
NDTW—CCT-02-XT (Previously NDT-W-CCT-02-XT)	Conductive Nano Device Tray with White Mesh in Conductive Base, Clear Top Hinged Box
NDTW-CAS-02-XT (Previously NDT/W-CAS-02-XT)	Conductive Nano Device Tray with White Mesh in Antistatic Hinged Box
NDTB-CAS-02-XT (Previously NDT/B-CAS-02-XT)	Conductive Nano Device Tray with Black Mesh in Antistatic Hinged Box
NDTW-CC-00B-XT (Previously NDT/W-CC-00B-XT)	Conductive Nano Device Tray with White Mesh with a Conductive Lid
NDTB-CC-00B-XT (Previously NDT/B-CC-00B-XT)	Conductive Nano Device Tray with Black Mesh with a Conductive Lid
NDTW-CAS-00B-XT (Previously NDT/W-CAS-00B-XT)	Conductive Nano Device Tray with White Mesh with an Antistatic Lid
NDTB-CAS-00B-XT (Previously NDT/B-CAS-00B-XT)	Conductive Nano Device Tray with Black Mesh with an Antistatic Lid
NDTW-CT-02-XT (Previously NDT/W-CT-02-XT)	Conductive Nano Device Tray with White Mesh in Transparent Hinged Box
NDTB-CT-02-XT (Previously NDT/B-CT-02-XT)	Conductive Nano Device Tray with Black Mesh in Transparent Hinged Box
NDTW-CT-00B-XT (Previously NDT/W-CT-00B-XT)	Conductive Nano Device Tray with White Mesh with a Transparent Lid
NDTB-CT-00B-XT (Previously NDT/B-CT-00B-XT)	Conductive Nano Device Tray with Black Mesh with a Transparent Lid
NDTW-CCAS-02-XT (Previously NDT/W-CCAS-02-XT)	Conductive Nano Device Tray with White Mesh in Conductive Base, Antistatic Top Hinged Box
NDTB-CCAS-02-XT (Previously NDT/B-CCAS-02-XT)	Conductive Nano Device Tray with Black Mesh in Conductive Base, Antistatic Top Hinged Box

Notes:

- W denotes White colored mesh / B denotes Black colored mesh
- Only available in XT tack level
- Vacuum should **NOT** be applied to the NDT Tray

Gel-Pak offers numerous standard prints for each product line. If an existing print does not meet your needs, a custom print can be created.

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.