

## TITANSHERE

### Titansphere Bulk Material

New

Description	CAT. NO.
Titansphere 5um, 500mg	5020-75000
Titansphere 10um, 500mg	5020-75010

### Inert Cartridge Phosphopeptides Extraction column

#### Capillary EX-Nano Column (Without column performance report) Non-Metal, Fused Silica Tubing and Peek Frits are used

COLUMN SIZE (I.D.x Length)	CAT. NO.
0.05 x 30mm	5020-50Ni30-TiO
0.075 x 20mm	NA
0.075 x 30mm	5020-75Ni30-TiO
0.1 x 30mm	5020-100Ni30-TiO2
0.2 x 30mm	5020-200Ni30-TiO2

#### Titansphere, 5um, Non-Metal, All Peek Column (Peek Frits are used)

0.3 x 2mm All Peek column	5020-01879-5u-TiO2
---------------------------	--------------------

#### Titansphere, 5um, Non-Metal Cartridge Column Ei (Peek Frits are used) (10mm Cartridge Length)

ITEM NAME	CAT. NO.
Holder for Non-Metal Cart.	5020-08650
2 CARTRIDGES, 1.0 I.D.	5020-08683-5u-TiO2
2 CARTRIDGES, 2.1 I.D.	5020-08682-5u-TiO2
2 CARTRIDGES, 3.0 I.D.	5020-08681-5u-TiO2
2 CARTRIDGES, 4.0 I.D.	5020-08680-5u-TiO2
1 HOLDER, 2 CARTRIDGES, 1.0 I.D.	5020-08693-5u-TiO2
1 HOLDER, 2 CARTRIDGES, 2.1 I.D.	5020-08692-5u-TiO2
1 HOLDER, 2 CARTRIDGES, 3.0 I.D.	5020-08691-5u-TiO2
1 HOLDER, 2 CARTRIDGES, 4.0 I.D.	5020-08690-5u-TiO2

### Stainless steel frits are used for the following columns

1.5mm I.D. cartridge can be used for 2.1mm I.D. analytical columns.

#### Capillary EX-Nano Column (Without column performance report)

COLUMN SIZE (I.D.x Length)	CAT. NO.
0.05 x 50mm	5020-01960-TiO2
0.075 x 50mm	5020-01965-TiO2
0.1 x 50mm	5020-01970-TiO2
0.2 x 50mm	5020-01975-TiO2

#### Titansphere, Capillary EX Columns

COLUMN SIZE	CAT. NO.
0.3 x 50mm	5020-01860-5u-TiO2
0.5 x 50mm	5020-01862-5u-TiO2
0.7 x 50mm	5020-01864-5u-TiO2
0.3 x 2mm guard column	5020-01877-5u-TiO2
Cap-EX connection Kit	5020-01880