



CASSETTE CATALOG NUMBER SYSTEM

Membrane Type

- ProStream mPES Low Protein Binding (LPB)
- HyStream mPES Ultra Hydrophilic + LPB

Substrate Type

- Polypropylene

Membrane Cut-Off

- 1 kD
- 3 kD
- 5 kD
- 10 kD
- 30 kD
- 50 kD
- 100 kD
- 300 kD
- 0.1 um
- 0.2 um

Configuration Code

- NovaSet-LS (Pall) Reusable (lab/pilot)
- NovaSet-LS (Millipore, Sartorius) Reusable (lab/pilot)
- NovaSet Reusable (process)
- Sius-LS (Pall) Single Use (lab/pilot)
- Sius-LS (Millipore, Sartorius) Single Use (lab/pilot)
- Sius Single Use (process)

Membrane Area

- 0.01 m² (0.11 ft²) available: A, W, L, M
- 0.02 m² (0.22 ft²) available: A, W, L, M
- 0.1 m² (1.1 ft²) available: A, W, L, M
- 0.5 m² (5.4 ft²) available: B, L, M, G
- 1.5 m² (16.2 ft²) available: B, G
- 2.5 m² (26.9 ft²) available: G
- 5.0 m² (53.8 ft²) available: G

Channel Type⁽¹⁾

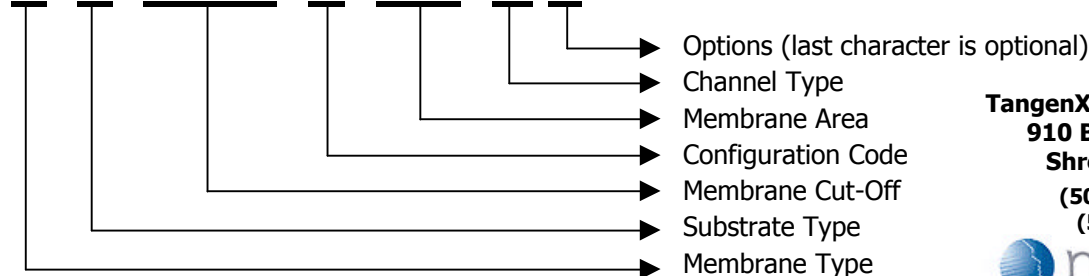
- HP Screen Channel (high pressure) (NovaSet Only)
- LP Screen Channel (low pressure) (NovaSet & Sius)
- S Channel (Suspended Screen) (NovaSet Only)
- 0.5mm Open Channel (Sius Only)
- 1.0mm Open Channel (Sius Only)

Options

- Sodium Hydroxide Storage Agent⁽²⁾⁽³⁾

P
X
P
001
003
005
010
030
050
100
300
M10
M20
A
W
B
L
M
G
P1
P2
01
05
15
25
50
H
L
S
J
K
n

P P 0 1 0 A P 1 H n PP010AP1Hn



TangenX Technology Corporation
 910 Boston Turnpike Road
 Shrewsbury, MA 01545
 (508) 845-6400 PHONE
 (508) 845-3030 FAX



NOTES

- 1) Sius single-use cassette is only available in "L", "J", and "K" channel configurations.
- 2) Sodium Hydroxide storage agent is a non-validated option for NovaSet-LS and NovaSet products
- 3) Optional character "n" does not apply for Sius products