

Nichiryō's quality starter packages

S-PAC Series

- Package type of 3 selected Pipettes with racked -Tips.

Nichipet Premium S-PAC

- Ready-to-start packages with 3 sizes of pipettes to perform high AC and CV pipetting.
- 3 packages are available to cover wide range of volume.

Nichiryō Tube Opener
(code:00-NTO)

“Easier” and “safer” to
open tube lid with
holding pipette



- Attached on grip end, 0.5, 1.5 mL tube and screw cap can be opened easily.

*Compatible with Nichipet premium (2-1000 μ L) and Nichipet EX (2-1000 μ L)



Nichipet Premium

3 pcs

Racked Tip
3 or 4 racks

Tube Opener

3 pcs

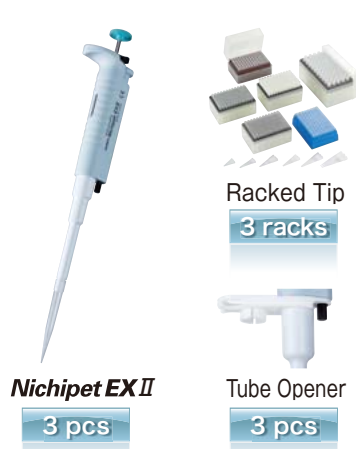


Nichipet Premium S-PAC

Description	Cat. No	Content
Nichipet Premium S-PAC A	00-SP-AP	NPP-10(0.5 – 10 μ L), NPP-100(10 – 100 μ L), NPP-1000(100 – 1000 μ L), BMT-SSR(0.5 – 10 μ L), BMT-SGR(2 – 200 μ L), BMT-LR(100 – 1000 μ L), NTO, NLE-STD \times 3
Nichipet Premium S-PAC B	00-SP-BP	NPP-20(2 – 20 μ L), NPP-200(20 – 200 μ L), NPP-1000(100 – 1000 μ L), BMT-SGR(2 – 200 μ L) \times 2, BMT-LR(100 – 1000 μ L), NTO, NLE-STD \times 3
Nichipet Premium S-PAC H	00-SP-HP	NPP-2(0.1 – 2 μ L), NPP-10(0.5 – 10 μ L), NPP-100(10 – 100 μ L), BMT-UTR(0.1 – 10 μ L) \times 2, BMT-SSR(0.5 – 10 μ L), BMT-SGR(2 – 200 μ L), NTO, NLE-STD \times 3

Nichipet EXII S-PAC

- Each package contains
3 Nichipet EXIIs,
3 sample racked tips and
3 tube openers.



Nichipet EXII

3 pcs

Racked Tip
3 racks

Tube Opener

3 pcs



Nichipet EXII S-PAC

Description	Cat. No	Content
Nichipet EXII S-PAC A	00-SP-A2	NPX2-10(0.5 – 10 μ L), NPX2-100(10 – 100 μ L), NPX2-1000(100 – 1000 μ L), BMT-SSR(0.5 – 10 μ L), BMT-SGR(2 – 200 μ L), BMT-LR(100 – 1000 μ L), NTO, NLE-STD \times 3
Nichipet EXII S-PAC B	00-SP-B2	NPX2-20(2 – 20 μ L), NPX2-200(20 – 200 μ L), NPX2-1000(100 – 1000 μ L), BMT-SGR(2 – 200 μ L) \times 2, BMT-LR(100 – 1000 μ L), NTO, NLE-STD \times 3
Nichipet EXII S-PAC H	00-SP-H2	NPX2-2(0.1~2 μ L), NPX2-10(0.5~10 μ L), NPX2-100(10~100 μ L), BMT-UTR(0.1~10 μ L) \times 2, BMT-SSR(0.5~10 μ L), BMT-SGR(2~200 μ L), NTO, NLE-STD \times 3