

Cat. No.	Description	Type
RS-0001V	Rocker shaker single tier with DC motor. (TechnoSource brand)	System
RS-0002V	Rocker shaker two tier with DC motor. (TechnoSource brand)	System
01-00000	Minikin, ready-to-use system. Vertical electrophoresis dual sided system of gel size 10 (w) x 12 (l) cm, with gold-plated male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 12 wells, uni-directional migration. (TechnoSource brand)	System
01-00001	Minikin, ready-to-use system. Vertical electrophoresis dual sided system of gel size 10 (w) x 12 (l) cm, with gold-plated male connectors, in situ gel casting, 1.5 mm thick spacers with rounded edge, glass plates with bottom edges rounded, comb 1.5 mm thick, PTFE, 12 wells, uni-directional migration, with gel casting system for agarose free casting. (TechnoSource brand)	System
01-01000	Minikin CEU. Replacement part for vertical electrophoresis dual sided system of gel size 10 (w) x 12 (l) cm, with gold-plated male connectors. (TechnoSource brand)	Piece
01-02000	Minikin tank. Replacement part for vertical electrophoresis dual sided system of gel size 10 (w) x 12 (l) cm. (TechnoSource brand)	Piece
01-02010	Minikin Lid. Replacement part for vertical electrophoresis dual sided system. (TechnoSource brand)	Piece
01-05130	Clamps 13 (l) cm with screws (2 No.) for Minikin. (TechnoSource brand)	Set
01-05131	Clamps 13 (l) cm with screws for gel partitioning spacers (2 No.) for Minikin. (TechnoSource brand)	Set
01-06209	Screws for clamps (6 No.) for Minikin. (TechnoSource brand)	Packet
01-07152	Clamp opener for Minikin. (TechnoSource brand)	Piece
01-09354	Resilient silicone gaskets with inserts for central electrode unit (2 No.) for Minikin. (TechnoSource brand)	Piece
01-14121	Comb 1 mm thick, PTFE, 12 wells, 15 mm deep, est. vol. 75 µL/well for Minikin. (TechnoSource brand)	Piece
01-14122	Comb 1.5 mm thick, PTFE, 12 wells, 15 mm deep, est. vol. 112 µL/well for Minikin. (TechnoSource brand)	Piece
01-14161	Comb 1 mm thick, PTFE, 16 wells, 15 mm deep, est. vol. 45 µL/well for Minikin. (TechnoSource brand)	Set
01-14162	Comb 1.5 mm thick, PTFE, 16 wells, 15 mm deep, est. vol. 66 µL/well for Minikin. (TechnoSource brand)	Piece
01-17131	Spacers, slotted, 1 mm thick, breakage resistant (two pairs), 13 (l) cm for Minikin. (TechnoSource brand)	Set
01-17132	Spacers, slotted, 1.5 mm thick, breakage resistant (two pairs), 13 (l) cm for Minikin. (TechnoSource brand)	Set
01-17134	Spacers, preparative, slotted, 3 mm thick, 13 (l) cm for Minikin. (TechnoSource brand)	Piece
01-18131	Spacers, gel partitioning, 1 mm thick, 12 (l) cm (2 No.) for Minikin. (TechnoSource brand)	Set
01-18132	Spacers, gel partitioning, 1.5 mm thick, 12 (l) cm (2 No.) for Minikin. (TechnoSource brand)	Set
01-18133	Spacers, plain with one edge rounded, 1 mm thick, breakage resistant (two pairs) for Minikin. (TechnoSource brand)	Set
01-18134	Spacers, plain with one edge rounded, 1.5 mm thick, breakage resistant (two pairs) for Minikin. (TechnoSource brand)	Set
01-27144	Acrylic dam (14 x 14 cm) for Minikin. (TechnoSource brand)	Piece
01-28122	Notched and rectangular glass plates, 14 (w) x 13 (l) cm (two of each) for Minikin. (TechnoSource brand)	Set
01-28123	Notched and rectangular glass plate, 14 (w) x 13 (l) cm (two of each) rounded bottom edges for use with rounded spacers, for Minikin. (TechnoSource brand)	Set
01-28132	Rectangular glass plates, 14 (w) x 13 (l) cm (four) for Minikin. (TechnoSource brand)	Set
01-28133	Rectangular glass plates, 14 (w) x 13 (l) cm (four) rounded bottom edges for use with rounded spacers, for Minikin. (TechnoSource brand)	Set
01-29121	Notched fibreglass plates [breakage resistant] 14 (w) x 13 (l) cm (2 No.), rectangular glass plates (2 No.) and gel detacher (one) for Minikin. (TechnoSource brand)	Set
01-29122	Notched fibreglass plate (breakage resistant), 14 (w) x 13 (l) cm (2 No.), rectangular glass plates (2 No.) rounded bottom edges for use with rounded spacers and gel detacher (one) for Minikin. (TechnoSource brand)	Set
01-30115	Gel-detacher for fibreglass plate for Minikin. (TechnoSource brand)	Piece
01-33009	C shaped rubber gasket (for single gel of 1 mm) for use with Gel casting stand for agarose free sealing, (2 nos.) for Minikin. (TechnoSource brand)	Piece
01-33010	Dual gel-casting stand, for upto two gels, for agarose free sealing, for Minikin. (TechnoSource brand)	System
01-33011	C shaped rubber gasket (for dual gel of 1 mm) for use with Gel casting stand for agarose free sealing, for Minikin. (2 nos.) (TechnoSource brand)	Piece
01-33020	Dual gel-casting stand, for four gels, for agarose free sealing, for Minikin. (TechnoSource brand)	System

Cat. No.	Description	Type
01-33100	Dual gel-casting stand, for variable gel thickness and number, for agarose free sealing, which fits 1-4 gels, for Minikin. (TechnoSource brand)	System
01-33109	C shaped rubber gasket (for single gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, (2 nos.) for Minikin. (TechnoSource brand)	Piece
01-33110	C shaped rubber gasket (for dual gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, for Minikin. (2 nos.) (TechnoSource brand)	Piece
01-33125	Gel-casting stand with binder clips for Minikin. (TechnoSource brand)	Piece
01-35104	Glass plate stand for Minikin. (TechnoSource brand)	Piece
01-37981	Buffer savers (2 No.) for Minikin. (TechnoSource brand)	Set
02-00142	Microkin, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 10 wells, uni-directional migration and capable of accepting two gels. (TechnoSource brand)	System
02-00143	Microkin-BD, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connectors, in situ gel casting, 1.5 mm slotted spacers, comb 1.5 mm thick, PTFE, 10 wells, bi-directional migration and capable of accepting two gels. (TechnoSource brand)	System
02-00144	Microkin, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick spacers with rounded edge, glass plates with bottom edges rounded, comb 1.5 mm thick, PTFE, 10 wells, uni-directional migration, with gel casting system for agarose free casting. (TechnoSource brand)	System
02-00145	Microkin-BD, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick spacers with rounded edge, glass plates with bottom edges rounded, comb 1.5 mm thick, PTFE, 10 wells, bi-directional migration, with gel casting system for agarose free casting. (TechnoSource brand)	System
02-01142	Microkin, CEU. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connector (TechnoSource brand)	Piece
02-01143	Microkin-BD, CEU. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connector (TechnoSource brand)	Piece
02-02142	Microkin, tank. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connector (TechnoSource brand)	Piece
02-02143	Microkin-BD, tank. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 7.5 (l) cm, with male connector (TechnoSource brand)	Piece
02-05085	Clamps 8.5 (l) cm with screws (one pair) for Microkin. (TechnoSource brand)	Set
02-06148	Screws for clamps and cathodic electrode unit (two of each) for Microkin. (TechnoSource brand)	Packet
02-08264	Resilient silicone gasket for cathodic electrode unit for Microkin. (TechnoSource brand)	Piece
02-14101	Comb 1 mm thick, PTFE, 10 wells, 10 mm deep, est. vol. 50 μ L/well for Microkin. (TechnoSource brand)	Piece
02-14102	Comb 1.5 mm thick, PTFE, 10 wells, 10 mm deep, est. vol. 75 μ L/well for Microkin. (TechnoSource brand)	Piece
02-14131	Comb 1 mm thick, PTFE, 13 wells, 10 mm deep, est. vol. 30 μ L/well for Microkin. (TechnoSource brand)	Piece
02-14132	Comb 1.5 mm thick, PTFE, 13 wells, 10 mm deep, est. vol. 45 μ L/well for Microkin. (TechnoSource brand)	Piece
02-17081	Spacers, slotted, 1 mm thick, breakage resistant (one pair) for Microkin. (TechnoSource brand)	Set
02-17082	Spacers, slotted, 1.5 mm thick, breakage resistant (one pair) for Microkin. (TechnoSource brand)	Set
02-17083	Spacers, plain with one edge rounded, 1 mm thick, breakage resistant (one pair) for Microkin. (TechnoSource brand)	Set
02-17084	Spacers, plain with one edge rounded, 1.5 mm thick, breakage resistant (one pair) for Microkin. (TechnoSource brand)	Set
02-28072	Notched and rectangular glass plate, 12.5 (w) x 8.5 (l) cm (one of each) square bottom for use with slotted spacers, for Microkin. (TechnoSource brand)	Set
02-28073	Notched and rectangular glass plate, 12.5 (w) x 8.5 (l) cm (one of each) rounded bottom edges for use with rounded spacers, for Microkin. (TechnoSource brand)	Set
02-28082	Rectangular glass plates, 12.5 (w) x 8.5 (l) cm (two) square bottom for use with slotted spacers, for Microkin. (TechnoSource brand)	Set
02-28083	Rectangular glass plates, 12.5 (w) x 8.5 (l) cm (two) rounded bottom edges for use with rounded spacers, for Microkin. (TechnoSource brand)	Set
02-29071	Notched fibreglass plate (breakage resistant), rectangular glass plate square bottom edges for use with slotted spacers and gel detacher (one of each) for Microkin. (TechnoSource brand)	Set

Cat. No.	Description	Type
02-29072	Notched fibreglass plate (breakage resistant), rectangular glass plate rounded bottom edges for use with rounded spacers and gel detacher (one of each) for Microkin. (TechnoSource brand)	Set
02-30105	Gel-detacher for Microkin. (TechnoSource brand)	Piece
02-33010	Gel-casting stand, for single gel, for agarose free sealing, for Microkin. (TechnoSource brand)	System
02-33020	Gel-casting stand, for dual gel, for agarose free sealing, for Microkin. (TechnoSource brand)	System
02-33050	Gel-casting stand, for variable gel thickness and number, for agarose free sealing, for Microkin. (TechnoSource brand)	System
02-33075	Gel-casting stand with binder clips, for sealing using agarose for Microkin. (TechnoSource brand)	Piece
02-33152	C shaped rubber gasket (for single gel of 1 mm) for use with Gel casting stand for agarose free sealing, for Microkin. (TechnoSource brand)	Piece
02-33153	C shaped rubber gasket (for dual gel of 1 mm) for use with Gel casting stand for agarose free sealing, for Microkin. (TechnoSource brand)	Piece
02-33154	C shaped rubber gasket (for single gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, for Microkin. (TechnoSource brand)	Piece
02-33155	C shaped rubber gasket (for dual gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, for Microkin. (TechnoSource brand)	Piece
02-35085	Glass plate stand for Microkin. (TechnoSource brand)	Piece
03-00182	Monokin, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 10 wells, uni-directional migration. (TechnoSource brand)	System
03-00183	Monokin-BD, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 10 wells, bi-directional migration. (TechnoSource brand)	System
03-00184	Monokin, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick spacers with rounded edge, glass plates with bottom edges rounded, comb 1.5 mm thick, PTFE, 10 wells, uni-directional migration, with gel casting system for agarose free casting. (TechnoSource brand)	System
03-00185	Monokin-BD, ready-to-use system. Vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick spacers with rounded edge, glass plates with bottom edges rounded, comb 1.5 mm thick, PTFE, 10 wells, bi-directional, uni-directional migration with gel casting system for agarose free casting. (TechnoSource brand)	System
03-01182	Monokin, CEU. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
03-01183	Monokin-BD, CEU. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
03-02182	Monokin, tank. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
03-02183	Monokin-BD, tank. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
03-05130	Clamps 13 (l) cm with screws (one pair) for Monokin. (TechnoSource brand)	Set
03-06148	Screws for clamps and cathodic electrode unit (two of each) for Monokin. (TechnoSource brand)	Packet
03-09364	Resilient silicone gasket with insert for cathodic electrode unit for Monokin. (TechnoSource brand)	Piece
03-14101	Comb 1 mm thick, PTFE, 10 wells, 15 mm deep, est. vol. 75 μ L/well for Monokin. (TechnoSource brand)	Piece
03-14102	Comb 1.5 mm thick, PTFE, 10 wells, 15 mm deep, est. vol. 112 μ L/well for Monokin. (TechnoSource brand)	Piece
03-14131	Comb 1 mm thick, PTFE, 13 wells, 15 mm deep, est. vol. 45 μ L/well for Monokin. (TechnoSource brand)	Piece
03-14132	Comb 1.5 mm thick, PTFE, 13 wells, 15 mm deep, est. vol. 66 μ L/well for Monokin. (TechnoSource brand)	Piece
03-17083	Spacers, plain with one edge rounded, 1 mm thick, breakage resistant (one pair) for Monokin. (TechnoSource brand)	Set
03-17084	Spacers, plain with one edge rounded, 1.5 mm thick, breakage resistant (one pair) for Monokin. (TechnoSource brand)	Set
03-17131	Spacers, slotted, 1 mm thick, breakage resistant (one pair) for Monokin. (TechnoSource brand)	Set
03-17132	Spacers, slotted, 1.5 mm thick, breakage resistant (one pair) for Monokin. (TechnoSource brand)	Set
03-28122	Notched and rectangular glass plate, 12.5 (w) x 13 (l) cm (one of each) square bottom for use with slotted spacers, for Monokin. (TechnoSource brand)	Set

Cat. No.	Description	Type
03-28123	Notched and rectangular glass plate, 12.5 (w) x 13 (l) cm (one of each) rounded bottom edges for use with rounded spacers, for Monokin. (TechnoSource brand)	Set
03-28132	Rectangular glass plates, 12.5 (w) x 13 (l) cm (two) square bottom for use with slotted spacers, for Monokin. (TechnoSource brand)	Set
03-28133	Rectangular glass plates, 12.5 (w) x 13 (l) cm (two) rounded bottom edges for use with rounded spacers, for Monokin. (TechnoSource brand)	Set
03-29121	Notched fibreglass plate (breakage resistant) 12.5 (w) x 13 (l) cm, rectangular glass plate and gel detacher (one of each) for Monokin. (TechnoSource brand)	Set
03-29122	Notched fibreglass plate (breakage resistant) 12.5 (w) x 13 (l) cm, rectangular glass plate rounded bottom edges for use with rounded spacers and gel detacher (one of each) for Monokin. (TechnoSource brand)	Set
03-30105	Gel-detacher for fibreglass plate for Monokin. (TechnoSource brand)	Piece
03-33010	Gel-casting stand, for single gel, for agarose free sealing, for Monokin. (TechnoSource brand)	System
03-33020	Gel-casting stand, for dual gel, for agarose free sealing, for Monokin. (TechnoSource brand)	System
03-33050	Gel-casting stand, for variable gel thickness and number, for agarose free sealing, for Monokin. (TechnoSource brand)	System
03-33109	C shaped rubber gasket (for single gel of 1 mm) for use with Gel casting stand for agarose free sealing, for Monokin. (TechnoSource brand)	Piece
03-33110	C shaped rubber gasket (for dual gel of 1 mm) for use with Gel casting stand for agarose free sealing, for Monokin. (TechnoSource brand)	Piece
03-33111	C shaped rubber gasket (for single gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, for Monokin. (TechnoSource brand)	Piece
03-33112	C shaped rubber gasket (for dual gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, for Monokin. (TechnoSource brand)	Piece
03-33125	Gel-casting stand with binder clips for Monokin. (TechnoSource brand)	Piece
03-35085	Glass plate stand for Monokin. (TechnoSource brand)	Piece
04-00192	Macrokin-S, ready-to-use system. Vertical electrophoresis single sided system of gel size 18.5 (w) x 18 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 23 wells, uni-directional migration and capable of accepting two gels. (TechnoSource brand)	System
04-00193	Macrokin-S, ready-to-use system. Vertical electrophoresis single sided system of gel size 18.5 (w) x 18 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 23 wells, bi-directional migration and capable of accepting two gels. (TechnoSource brand)	System
04-00312	Macrokin, ready-to-use system. Vertical electrophoresis single sided system of gel size 18.5 (w) x 24 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 23 wells, uni-directional migration and capable of accepting two gels. (TechnoSource brand)	System
04-00313	Macrokin, ready-to-use system. Vertical electrophoresis single sided system of gel size 18.5 (w) x 24 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 23 wells, bi-directional migration and capable of accepting two gels. (TechnoSource brand)	System
04-01192	Macrokin-S CEU. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 18 (l) cm, with male connectors (TechnoSource brand)	Piece
04-01193	Macrokin-S-BD CEU. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 18 (l) cm, with male connectors (TechnoSource brand)	Piece
04-01312	Macrokin CEU. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 24 (l) cm, with male connectors (TechnoSource brand)	Piece
04-01313	Macrokin-BD CEU. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 24 (l) cm, with male connectors (TechnoSource brand)	Piece
04-02192	Macrokin-S tank. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 18 (l) cm, with male connectors (TechnoSource brand)	Piece
04-02193	Macrokin-S-BD tank. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 18 (l) cm, with male connectors (TechnoSource brand)	Piece
04-02312	Macrokin tank. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 24 (l) cm, with male connectors (TechnoSource brand)	Piece
04-02313	Macrokin-BD tank. Replacement part for vertical electrophoresis single sided system of gel size 18.5 (w) x 24 (l) cm, with male connectors (TechnoSource brand)	Piece
04-05190	Clamps 19 (l) cm with screws (one pair) for Macrokin-S. (TechnoSource brand)	Set
04-05250	Clamps 25 (l) cm with screws (one pair) for Macrokin. (TechnoSource brand)	Set

Cat. No.	Description	Type
04-06148	Screws for clamps and cathodic electrode unit (two of each) for Macrokin-S. (TechnoSource brand)	Packet
04-06149	Screws for clamps and cathodic electrode unit (two of each) for Macrokin. (TechnoSource brand)	Packet
04-09544	Resilient silicone gasket with insert for cathodic electrode unit for Macrokin-S. (TechnoSource brand)	Piece
04-09664	Resilient silicone gasket with insert for cathodic electrode unit for Macrokin. (TechnoSource brand)	Piece
04-14231	Comb 1 mm thick, PTFE, 23 wells, 15 mm deep, est. vol. 75 μ L/well for Macrokin/-S. (TechnoSource brand)	Piece
04-14232	Comb 1.5 mm thick, PTFE, 23 wells, 15 mm deep, est. vol. 112 μ L/well for Macrokin/-S. (TechnoSource brand)	Piece
04-14301	Comb 1 mm thick, PTFE, 30 wells, 15 mm deep, est. vol. 45 μ L/well for Macrokin/-S. (TechnoSource brand)	Piece
04-14302	Comb 1.5 mm thick, PTFE, 30 wells, 15 mm deep, est. vol. 66 μ L/well for Macrokin/-S. (TechnoSource brand)	Piece
04-17191	Spacers, slotted, 1 mm thick, breakage resistant (one pair) for Macrokin-S. (TechnoSource brand)	Set
04-17192	Spacers, slotted, 1.5 mm thick, breakage resistant (one pair) for Macrokin-S. (TechnoSource brand)	Set
04-17251	Spacers, slotted, 1 mm thick, breakage resistant (one pair) for Macrokin. (TechnoSource brand)	Set
04-17252	Spacers, slotted, 1.5 mm thick, breakage resistant (one pair) for Macrokin. (TechnoSource brand)	Set
04-28182	Notched (3 mm) and rectangular glass plates, 23.5 (w) x 19 (l) cm (one of each) for Macrokin-S. (TechnoSource brand)	Set
04-28192	Rectangular glass plates, 23.5 (w) x 19 (l) cm (two) for Macrokin-S. (TechnoSource brand)	Set
04-28242	Notched (3 mm) and rectangular glass plates, 23.5 (w) x 25 (l) cm (one of each) for Macrokin. (TechnoSource brand)	Set
04-28252	Rectangular glass plates, 23.5 (w) x 25 (l) cm (two) for Macrokin. (TechnoSource brand)	Set
04-33185	Gel-casting stand with binder clips for Macrokin-S. (TechnoSource brand)	Piece
04-33245	Gel-casting stand with binder clips for Macrokin. (TechnoSource brand)	Piece
04-35176	Glass plate stand for Macrokin-S. (TechnoSource brand)	Piece
04-35178	Glass plate stand for Macrokin. (TechnoSource brand)	Piece
05-00162	Midikin, ready-to-use system. Vertical electrophoresis single sided system of gel size 16.5(w) x 16 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 20 wells, uni-directional migration and capable of accepting two gels. (TechnoSource brand)	System
05-00163	Midikin-BD, ready-to-use system. Vertical electrophoresis single sided system of gel size 16.5 (w) x 16 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 20 wells, bi-directional migration and capable of accepting two gels. (TechnoSource brand)	System
05-01162	Midikin, CEU. Replacement part for vertical electrophoresis single sided system of gel size 16.5(w) x 16 (l) cm, with male connectors (TechnoSource brand)	Piece
05-01163	Midikin-BD, CEU. Replacement part for vertical electrophoresis single sided system of gel size 16.5 (w) x 16 (l) cm, with male connectors (TechnoSource brand)	Piece
05-02162	Midikin, tank. Replacement part for vertical electrophoresis single sided system of gel size 16.5(w) x 16 (l) cm, with male connectors (TechnoSource brand)	Piece
05-02163	Midikin-BD, tank. Replacement part for vertical electrophoresis single sided system of gel size 16.5 (w) x 16 (l) cm, with male connectors (TechnoSource brand)	Piece
05-05170	Clamps 17 (l) cm with screws (one pair) for Midikin. (TechnoSource brand)	Set
05-06148	Screws for clamps and cathodic electrode unit (two of each) for Midikin. (TechnoSource brand)	Packet
05-09364	Resilient silicone gasket with insert for cathodic electrode unit for Midikin. (TechnoSource brand)	Piece
05-16201	Comb 1 mm thick, PTFE, 20 wells, 15 mm deep, est. vol. 75 μ L/well for Midikin. (TechnoSource brand)	Piece
05-16202	Comb 1.5 mm thick, PTFE, 20 wells, 15 mm deep, est. vol. 112 μ L/well for Midikin. (TechnoSource brand)	Piece
05-16261	Comb 1 mm thick, PTFE, 26 wells, 15 mm deep, est. vol. 45 μ L/well for Midikin. (TechnoSource brand)	Piece
05-16262	Comb 1.5 mm thick, PTFE, 26 wells, 15 mm deep, est. vol. 66 μ L/well for Midikin. (TechnoSource brand)	Piece
05-17171	Spacers, slotted, 1 mm thick, breakage resistant (one pair) for Midikin. (TechnoSource brand)	Set
05-17172	Spacers, slotted, 1.5 mm thick, breakage resistant (one pair) for Midikin. (TechnoSource brand)	Set
05-28162	Notched and rectangular glass plates, 20.5 (w) x 17 (l) cm (one of each) for Midikin. (TechnoSource brand)	Set
05-28172	Rectangular glass plates, 20.5 (w) x 17 (l) cm (two) for Midikin. (TechnoSource brand)	Set
05-33175	Gel-casting stand with binder clips for Midikin. (TechnoSource brand)	Piece
05-35165	Glass plate stand for Midikin. (TechnoSource brand)	Piece

Cat. No.	Description	Type
06-00122	Mitokin, ready-to-use system. Vertical electrophoresis single sided system of gel size 10 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 12 wells, uni-directional migration. (TechnoSource brand)	System
06-00123	Mitokin-BD, ready-to-use system. Vertical electrophoresis single sided system of gel size 10 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick slotted spacers, comb 1.5 mm thick, PTFE, 12 wells, bi-directional migration. (TechnoSource brand)	System
06-00124	Mitokin, ready-to-use system. Vertical electrophoresis single sided system of gel size 10 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick spacers with rounded edge, glass plates with bottom edges rounded, comb 1.5 mm thick, PTFE, 12 wells, uni-directional migration, with gel casting system for agarose free casting. (TechnoSource brand)	System
06-00125	Mitokin-BD, ready-to-use system. Vertical electrophoresis single sided system of gel size 10 (w) x 12 (l) cm, with male connectors, in situ gel casting, 1.5 mm thick spacers with rounded edge, glass plates with bottom edges rounded, comb 1.5 mm thick, PTFE, 12 wells, bi-directional, uni-directional migration with gel casting system for agarose free casting. (TechnoSource brand)	System
06-01182	Mitokin, CEU. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
06-01183	Mitokin-BD, CEU. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
06-02182	Mitokin, tank. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
06-02183	Mitokin-BD, tank. Replacement part for vertical electrophoresis single sided system of gel size 8.5 (w) x 12 (l) cm, with male connectors (TechnoSource brand)	Piece
06-05130	Clamps 13 (l) cm with screws (one pair) for Mitokin. (TechnoSource brand)	Set
06-06148	Screws for clamps and cathodic electrode unit (two of each) for Mitokin. (TechnoSource brand)	Packet
06-09364	Resilient silicone gasket with insert for cathodic electrode unit for Mitokin. (TechnoSource brand)	Piece
06-14121	Comb 1 mm thick, PTFE, 12 wells, 15 mm deep, est. vol. 75 µL/well for Mitokin. (TechnoSource brand)	Piece
06-14122	Comb 1.5 mm thick, PTFE, 12 wells, 15 mm deep, est. vol. 112 µL/well for Mitokin. (TechnoSource brand)	Piece
06-14161	Comb 1 mm thick, PTFE, 16 wells, 15 mm deep, est. vol. 45 µL/well for Mitokin. (TechnoSource brand)	Piece
06-14162	Comb 1.5 mm thick, PTFE, 16 wells, 15 mm deep, est. vol. 66 µL/well for Mitokin. (TechnoSource brand)	Piece
06-17083	Spacers, plain with one edge rounded, 1 mm thick, breakage resistant (one pair) for Mitokin. (TechnoSource brand)	Set
06-17084	Spacers, plain with one edge rounded, 1.5 mm thick, breakage resistant (one pair) for Mitokin. (TechnoSource brand)	Set
06-17131	Spacers, slotted, 1 mm thick, breakage resistant (one pair) for Mitokin. (TechnoSource brand)	Set
06-17132	Spacers, slotted, 1.5 mm thick, breakage resistant (one pair) for Mitokin. (TechnoSource brand)	Set
06-28122	Notched and rectangular glass plate, 14 (w) x 13 (l) cm (one of each) square bottom for use with slotted spacers, for Mitokin. (TechnoSource brand)	Set
06-28123	Notched and rectangular glass plate, 14 (w) x 13 (l) cm (one of each) rounded bottom edges for use with rounded spacers, for Mitokin. (TechnoSource brand)	Set
06-28132	Rectangular glass plates, 14 (w) x 13 (l) cm (two) square bottom for use with slotted spacers, for Mitokin. (TechnoSource brand)	Set
06-28133	Rectangular glass plates, 14 (w) x 13 (l) cm (two) rounded bottom edges for use with rounded spacers, for Mitokin. (TechnoSource brand)	Set
06-29121	Notched fibreglass plate (breakage resistant) 14 (w) x 13 (l) cm, rectangular glass plate and gel detacher (one of each) for Mitokin. (TechnoSource brand)	Set
06-29122	Notched fibreglass plate (breakage resistant) 14 (w) x 13 (l) cm, rectangular glass plate rounded bottom edges for use with rounded spacers and gel detacher (one of each) for Mitokin. (TechnoSource brand)	Set
06-30115	Gel-detacher for fibreglass plate for Mitokin. (TechnoSource brand)	Piece
06-33010	Gel-casting stand, for single gel, for agarose free sealing, for Mitokin. (TechnoSource brand)	System
06-33020	Gel-casting stand, for dual gel, for agarose free sealing, for Mitokin. (TechnoSource brand)	System
06-33050	Gel-casting stand, for variable gel thickness and number, for agarose free sealing, for Mitokin. (TechnoSource brand)	System
06-33109	C shaped rubber gasket (for single gel of 1 mm) for use with Gel casting stand for agarose free sealing, for Mitokin. (TechnoSource brand)	Piece

Cat. No.	Description	Type
06-33110	C shaped rubber gasket (for dual gel of 1 mm) for use with Gel casting stand for agarose free sealing, for Mitokin. (TechnoSource brand)	Piece
06-33111	C shaped rubber gasket (for single gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, for Mitokin. (TechnoSource brand)	Piece
06-33112	C shaped rubber gasket (for dual gel of 1.5 mm) for use with Gel casting stand for agarose free sealing, for Mitokin. (TechnoSource brand)	Piece
06-33125	Gel-casting stand with binder clips for Mitokin. (TechnoSource brand)	Piece
06-35085	Glass plate stand for Mitokin. (TechnoSource brand)	Piece
07-00001	Komet, ready-to-use system. apparatus for single cell comet assay with removable buffer distribution cassettes fitted with tubing and connectors. Tray size; 21 (w) x 22 (l) cm (16 slides). (TechnoSource brand)	System
07-00002	Komet-mini, ready-to-use system. apparatus for single cell comet assay with removable buffer distribution cassettes fitted with tubing and connectors. Tray size; 21 (w) x 11 (l) cm (8 slides). (TechnoSource brand)	System
07-00003	Komet-L, ready-to-use system. apparatus for single cell comet assay with removable buffer distribution cassettes fitted with tubing and connectors. Tray size; 21 (w) x 32 (l) cm (24 slides). (TechnoSource brand)	System
07-01001	Komet tank. Replacement part for Komet, single cell comet assay for tray size; 21 (w) x 22 (l) cm (16 slides). (TechnoSource brand)	Piece
07-01002	Komet-mini tank. Replacement part for Komet, single cell comet assay for tray size; 21 (w) x 11 (l) cm (8 slides). (TechnoSource brand)	Piece
07-01003	Komet tank. Replacement part for Komet, single cell comet assay for tray size; 21 (w) x 32 (l) cm (24 slides). (TechnoSource brand)	Piece
07-02100	Peristaltic pump with variable speed, bi-directional continuous operation, LED display and timer, flow rate: 14-450 mL/min. (TechnoSource brand)	Unit
07-02102	UV-transparent tray of gel gripping design [gel size 20 (w) x 10 (l) cm for Komet. (TechnoSource brand)	Piece
07-02222	UV-transparent tray of gel gripping design [gel size 20 (w) x 22 (l) cm for Komet. (TechnoSource brand)	Piece
07-03091	Trays of breakage resistant plastic (combined size 21 (w) x 22 (l) to accommodate 16 slides (2 No.) for Komet. (TechnoSource brand)	Set
07-07193	Comb stand with positioning pins and metal screws for adjusting comb height for Komet. (TechnoSource brand)	Piece
07-09301	Comb, 1 mm thick, PMMA, 30 wells/202 mm for Komet. (TechnoSource brand)	Piece
07-09302	Comb, 1.5 mm thick, PMMA, 30 wells/ 202 mm for Komet. (TechnoSource brand)	Piece
07-09303	Comb, 2 mm thick, PMMA, 30 wells/ 202 mm for Komet. (TechnoSource brand)	Piece
07-40225	Connecting cords, each with a male and two female connectors for Komet. (TechnoSource brand)	Pair
08-00102	Sleeksub, ready-to-use system. Horizontal apparatus for DNA and protein separations, with gel gripping UV transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 7 (w) x 10 (l) cm, comb 1.5 mm, PMMA, 10 wells. (TechnoSource brand)	System
08-00105	Sleeksub-R, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations, fabricated to tolerate cleaning reagents used in RNA analysis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 7 (w) x 10 (l) cm, comb 1.5 mm, PMMA, 10 wells. (TechnoSource brand)	System
08-01102	Sleeksub tank. Replacement part for horizontal apparatus for DNA and protein separations, with male connectors mounted at an angle and uni-directional migration, for gel size 7 (w) x 10 (l) cm. (TechnoSource brand)	Piece
08-01105	Sleeksub-R tank. Replacement part for horizontal apparatus for nucleic acid and protein separations, fabricated to tolerate cleaning reagents used in RNA analysis, with male connectors mounted at an angle and uni-directional migration, for gel size 7 (w) x 10 (l) cm, comb 1.5 mm, PMMA, 10 wells. (TechnoSource brand)	Piece
08-02051	UV-opaque tray [gel size 7 (w) x 5 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-02052	UV-transparent tray of gel gripping design [gel size 7 (w) x 5 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-02101	UV-opaque tray [gel size 7 (w) x 10 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-02102	UV-transparent tray of gel gripping design [gel size 7 (w) x 10 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-02104	UV-transparent tray of gel gripping design [gel size 3 (w) x 10 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-02151	UV-opaque tray [gel size 7 (w) x 15 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-02152	UV-transparent tray of gel gripping design [gel size 7 (w) x15 (l) cm] for Sleeksub. (TechnoSource brand)	Piece

Cat. No.	Description	Type
08-03051	UV-opaque tray [gel size 3 (w) x 5 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-03052	UV-transparent tray of gel gripping design [gel size 3 (w) x 5 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-03101	UV-opaque tray [gel size 3 (w) x 10 (l) cm] for Sleeksub. (TechnoSource brand)	Piece
08-07100	Sleeksub lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece
08-07870	Comb stand with positioning pins and metal screws for adjusting comb height for Sleeksub. (TechnoSource brand)	Piece
08-09101	Comb 1 mm thick, PMMA, 10 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09102	Comb 1.5 mm thick, PMMA, 10 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09103	Comb 2 mm thick, PMMA, 10 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09131	Comb 1 mm thick, PMMA, 13 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09132	Comb 1.5 mm thick, PMMA, 13 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09133	Comb 2 mm thick, PMMA, 13 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09151	Comb 1 mm thick, multichannel pipette compatible, PMMA, 15 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09152	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 15 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09153	Comb 2 mm thick, multichannel pipette compatible, PMMA, 15 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09161	Comb 1 mm thick, PMMA, 16 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09162	Comb 1.5 mm thick, PMMA, 16 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09163	Comb 2 mm thick, PMMA, 16 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09201	Comb 1 mm thick, PMMA, 20 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09202	Comb 1.5 mm thick, PMMA, 20 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-09203	Comb 2 mm thick, PMMA, 20 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-10042	Comb, winged, 1.5 mm thick, 4 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-25152	Gel casting chamber for tray 7 cm (w) and varying length upto 15 cm for Sleeksub. (TechnoSource brand)	Piece
08-26088	Screws for gel casting chamber (2 No.) for Sleeksub. (TechnoSource brand)	Packet
08-PM102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder in the centre/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-PM104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder in the centre/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-PS101	Comb, preparative 2 mm thick, PMMA, 1 + 1 wells/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-PS102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder at the end/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
08-PS104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder at the end/ 68 mm for Sleeksub. (TechnoSource brand)	Piece
09-00202	Greyhound, ready-to-use system. Horizontal apparatus for DNA and protein separations with gel gripping UV-transparent tray, male connectors mounted at an angle, and uni-directional migration, gel size 15 (w) x 20 (l) cm, comb 1.5 mm, PMMA, 24 wells. (TechnoSource brand)	System
09-00203	Greyhound-mini, ready-to-use system. Horizontal apparatus for DNA and protein separations with gel gripping UV-transparent tray, male connectors mounted at an angle, and uni-directional migration, gel size 15 (w) x 10 (l) cm, comb 1.5 mm, PMMA, 24 wells. (TechnoSource brand)	System
09-00205	Greyhound-R, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 15 (w) x 20 (l) cm, comb 1.5 mm, PMMA, 24 wells. (TechnoSource brand)	System
09-00206	Greyhound-RC, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 15 (w) x 20 (l) cm, comb 1.5 mm, PMMA, 24 wells. (TechnoSource brand)	System

Cat. No.	Description	Type
09-01202	Greyhound tank. Replacement part for horizontal apparatus for DNA and protein separations with male connectors mounted at an angle, and uni-directional migration, for gel size 15 (w) x 20 (l) cm. (TechnoSource brand)	Piece
09-01203	Greyhound-mini tank. Replacement part for horizontal apparatus for DNA and protein separations with male connectors mounted at an angle, and uni-directional migration, for gel size 15 (w) x 10 (l) cm. (TechnoSource brand)	Piece
09-01205	Greyhound-R tank. Replacement part for horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with male connectors mounted at an angle and uni-directional migration, for gel size 15 (w) x 20 (l) cm. (TechnoSource brand)	Piece
09-01206	Greyhound-RC tank. Replacement part for horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with male connectors mounted at an angle and uni-directional migration, for gel size 15 (w) x 20 (l) cm. (TechnoSource brand)	Piece
09-02051	UV-opaque tray [gel size 15 (w) x 5 (l) cm] for Greyhound. (TechnoSource brand)	Piece
09-02052	UV-transparent tray of gel gripping design [gel size 15 (w) x 5 (l) cm] for Greyhound. (TechnoSource brand)	Piece
09-02101	UV-opaque tray [gel size 15 (w) x 10 (l)] for Greyhound. (TechnoSource brand)	Piece
09-02102	UV-transparent tray of gel gripping design [gel size 15 (w) x 10 (l)] for Greyhound. (TechnoSource brand)	Piece
09-02151	UV-opaque tray [gel size 15 (w) x 15 (l)] for Greyhound. (TechnoSource brand)	Piece
09-02152	UV-transparent tray of gel gripping design [gel size 15 (w) x 15 (l)] for Greyhound. (TechnoSource brand)	Piece
09-02201	UV-opaque tray [gel size 15 (w) x 20 (l) cm] for Greyhound. (TechnoSource brand)	Piece
09-02202	UV-transparent tray of gel gripping design [gel size 15 (w) x 20 (l) cm] for Greyhound. (TechnoSource brand)	Piece
09-02223	UV-opaque tray [size 15 (w) x 22 (l) cm stringed at 2.5 cm intervals] and replacement lid for paper electrophoresis for Greyhound. (TechnoSource brand)	Set
09-02251	UV-opaque tray [gel size 15 (w) x 25 (l) cm] for Greyhound. (TechnoSource brand)	Piece
09-02252	UV-transparent tray of gel gripping design [gel size 15 (w) x 25 (l) cm] for Greyhound. (TechnoSource brand)	Piece
09-07171	Comb stand with positioning pins and metal screws for adjusting comb height for Greyhound. (TechnoSource brand)	Piece
09-09121	Comb 1 mm thick, PMMA, 12 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09122	Comb 1.5 mm thick, PMMA, 12 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09123	Comb 2 mm thick, PMMA, 12 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09171	Comb 1 mm thick, multichannel pipette compatible, PMMA, 17 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09172	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 17 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09173	Comb 2 mm thick, multichannel pipette compatible, PMMA, 17 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09241	Comb 1 mm thick, PMMA, 24 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09242	Comb 1.5 mm thick, PMMA, 24 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09243	Comb 2 mm thick, PMMA, 24 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09281	Comb 1 mm thick, PMMA, 28 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09282	Comb 1.5 mm thick, PMMA, 28 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09283	Comb 2 mm thick, PMMA, 28 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09331	Comb 1 mm thick, multichannel pipette compatible, PMMA, 33 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09332	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 33 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09333	Comb 2 mm thick, multichannel pipette compatible, PMMA, 33 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09361	Comb 1 mm thick, PMMA, 36 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09362	Comb 1.5 mm thick, PMMA, 36 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece

Cat. No.	Description	Type
09-09363	Comb 2 mm thick, PMMA, 36 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09451	Comb 1 mm thick, PMMA, 45 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09452	Comb 1.5 mm thick, PMMA, 45 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-09453	Comb 2 mm thick, PMMA, 45 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-15200	Greyhound lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece
09-15201	Greyhound-mini lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece
09-25252	Gel casting chamber for tray 15 cm (w) and varying length up to 25 cm for Greyhound. (TechnoSource brand)	Piece
09-26088	Screws for gel casting chamber (2 No.) for Greyhound. (TechnoSource brand)	Packet
09-PM102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder in the centre/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PM104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder in the centre/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PM106	Comb, preparative 2 mm thick, PMMA, 1 + 6 wells, ladder in the centre/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PM108	Comb, preparative 2 mm thick, PMMA, 1 + 8 wells, ladder in the centre/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PM110	Comb, preparative 2 mm thick, PMMA, 1 + 10 wells, ladder in the centre/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS101	Comb, preparative 2 mm thick, PMMA, 1 + 1 wells/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder at the end/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder at the end/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS106	Comb, preparative 2 mm thick, PMMA, 1 + 6 wells, ladder at the end/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS108	Comb, preparative 2 mm thick, PMMA, 1 + 8 wells, ladder at the end/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS110	Comb, preparative 2 mm thick, PMMA, 1 + 10 wells, ladder at the end/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS202	Comb, preparative 2 mm thick, PMMA, 2 + 2 wells, ladder at both the ends/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS204	Comb, preparative 2 mm thick, PMMA, 2 + 4 wells, ladder at both the ends/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS206	Comb, preparative 2 mm thick, PMMA, 2 + 6 wells, ladder at both the ends/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS208	Comb, preparative 2 mm thick, PMMA, 2 + 8 wells, ladder at both the ends/ 148 mm for Greyhound. (TechnoSource brand)	Piece
09-PS210	Comb, preparative 2 mm thick, PMMA, 2 + 10 wells, ladder at both the ends/ 148 mm for Greyhound. (TechnoSource brand)	Piece
10-00152	Gelmariner, ready-to-use system. Horizontal apparatus for DNA and protein separations, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 10 (w) x 15 (l) cm, comb 1.5 mm, PMMA, 15 wells. (TechnoSource brand)	System
10-00155	Gelmariner-R, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations, fabricated to tolerate cleaning reagents used in RNA analysis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 10 (w) x 15 (l) cm, comb 1.5 mm, PMMA, 15 wells. (TechnoSource brand)	System
10-00156	Gelmariner-RC, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations, fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 10 (w) x 15 (l) cm, comb 1.5 mm, PMMA, 15 wells. (TechnoSource brand)	System

Cat. No.	Description	Type
10-01152	Gelmariner tank. Replacement part for horizontal apparatus for DNA and protein separations, with male connectors mounted at an angle and uni-directional migration, for gel size 10 (w) x 15 (l) cm. (TechnoSource brand)	Piece
10-01155	Gelmariner-R tank. Replacement part for horizontal apparatus for nucleic acid and protein separations, fabricated to tolerate cleaning reagents used in RNA analysis, with male connectors mounted at an angle and uni-directional migration. (TechnoSource brand)	Piece
10-01156	Gelmariner-RC tank. Replacement part for horizontal apparatus for nucleic acid and protein separations, fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with male connectors mounted at an angle and uni-directional migration, for gel size 10 (w) x 15 (l) cm. (TechnoSource brand)	Piece
10-02051	UV-opaque tray [gel size 10 (w) x 5 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-02052	UV-transparent tray of gel gripping design [gel size 10 (w) x 5 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-02101	UV-opaque tray [gel size 10 (w) x 10 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-02102	UV-transparent tray of gel gripping design [gel size 10 (w) x 10 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-02151	UV-opaque tray [gel size 10 (w) x 15 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-02152	UV-transparent tray of gel gripping design [gel size 10 (w) x 15 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-02201	UV-opaque tray [gel size 10 (w) x 20 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-02202	UV-transparent tray of gel gripping design [gel size 10 (w) x 20 (l) cm] for Gelmariner. (TechnoSource brand)	Piece
10-07116	Comb stand with positioning pins and metal screws for adjusting comb height for Gelmariner. (TechnoSource brand)	Piece
10-09071	Comb 1 mm thick, PMMA, 7 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09072	Comb 1.5 mm thick, PMMA, 7 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09073	Comb 2 mm thick, PMMA, 7 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09101	Comb 1 mm thick, multichannel pipette compatible, PMMA, 10 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09102	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 10 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09103	Comb 2 mm thick, multichannel pipette compatible, PMMA, 10 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09151	Comb 1 mm thick, PMMA, 15 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09152	Comb 1.5 mm thick, PMMA, 15 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09153	Comb 2 mm thick, PMMA, 15 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09161	Comb 1 mm thick, PMMA, 16 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09162	Comb 1.5 mm thick, PMMA, 16 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09163	Comb 2 mm thick, PMMA, 16 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09211	Comb 1 mm thick, multichannel pipette compatible, PMMA, 21 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09212	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 21 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09213	Comb 2 mm thick, multichannel pipette compatible, PMMA, 21 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09241	Comb 1 mm thick, PMMA, 24 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09242	Comb 1.5 mm thick, PMMA, 24 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09243	Comb 2 mm thick, PMMA, 24 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09301	Comb 1 mm thick, PMMA, 30 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09302	Comb 1.5 mm thick, PMMA, 30 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-09303	Comb 2 mm thick, PMMA, 30 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-10150	Gelmariner lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece

Cat. No.	Description	Type
10-25202	Gel casting chamber for tray 10 cm (w) and varying length up to 20 cm for Gelmariner. (TechnoSource brand)	Piece
10-26088	Screws for gel casting chamber (2 No.) for Gelmariner. (TechnoSource brand)	Packet
10-PM102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder in the centre/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PM104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder in the centre/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PM106	Comb, preparative 2 mm thick, PMMA, 1 + 6 wells, ladder in the centre/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PS101	Comb, preparative 2 mm thick, PMMA, 1 + 1 wells/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PS102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder at the end/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PS104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder at the end/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PS106	Comb, preparative 2 mm thick, PMMA, 1 + 6 wells, ladder at the end/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PS202	Comb, preparative 2 mm thick, PMMA, 2 + 2 wells, ladder at both the ends/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PS204	Comb, preparative 2 mm thick, PMMA, 2 + 4 wells, ladder at both the ends/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
10-PS206	Comb, preparative 2 mm thick, PMMA, 2 + 6 wells, ladder at both the ends/ 98 mm for Gelmariner. (TechnoSource brand)	Piece
11-08168	Bi-Strip, ready-to-use system. Horizontal electrophoresis system for cellulose acetate strips and agarose slides with CA strip holder, capacity for six 1 x 3 (inch) glass slides, male connectors and uni-directional migration. (TechnoSource brand)	System
11-10163	Holder for CA strips for Bi-Strip. (TechnoSource brand)	Piece
12-00302	Greywhale, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 30 (w) x 30 (l) cm, comb 1.5 mm, PMMA, 54 wells. (TechnoSource brand)	System
12-00303	Greywhale-mini, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 30 (w) x 15 (l) cm, comb 1.5 mm, PMMA, 54 wells. (TechnoSource brand)	System
12-00305	Greywhale-R, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 30 (w) x 30 (l) cm, comb 1.5 mm, PMMA, 54 wells. (TechnoSource brand)	System
12-00306	Greywhale-RC, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 30 (w) x 30 (l) cm, comb 1.5 mm, PMMA, 54 wells. (TechnoSource brand)	System
12-01302	Greywhale tank. Replacement part for horizontal apparatus for DNA and protein separations, with male connectors mounted at an angle and uni-directional migration, for gel size 30 (w) x 30 (l) cm. (TechnoSource brand)	System
12-01303	Greywhale-mini tank. Replacement part for horizontal apparatus for DNA and protein separations, with male connectors mounted at an angle and uni-directional migration, for gel size 30 (w) x 15 (l) cm. (TechnoSource brand)	System
12-01305	Greywhale-R tank. Replacement part for horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with male connectors mounted at an angle and uni-directional migration, for gel size 30 (w) x 30 (l) cm. (TechnoSource brand)	System
12-01306	Greywhale-RC tank. Replacement part for horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with male connectors mounted at an angle and uni-directional migration, for gel size 30 (w) x 30 (l) cm, (TechnoSource brand)	System
12-02051	UV-opaque tray [gel size 30 (w) x 5 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02052	UV-transparent tray of gel gripping design [gel size 30 (w) x 5 (l) cm] for Greywhale (TechnoSource brand).	Piece

Cat. No.	Description	Type
12-02101	UV-opaque tray [gel size 30 (w) x 10 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02102	UV-transparent tray of gel gripping design [gel size 30 (w) x 10 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02151	UV-opaque tray [gel size 30 (w) x 15 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02152	UV-transparent tray of gel gripping design [gel size 30 (w) x 15 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02201	UV-opaque tray [gel size 30 (w) x 20 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02202	UV-transparent tray of gel gripping design [gel size 30 (w) x 20 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02251	UV-opaque tray [gel size 30 (w) x 25 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02252	UV-transparent tray of gel gripping design [gel size 30 (w) x 25 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02301	UV-opaque tray [gel size 30 (w) x 30 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-02302	UV-transparent tray of gel gripping design [gel size 30 (w) x 30 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03051	UV-opaque tray [gel size 25 (w) x 5 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03052	UV-transparent tray of gel gripping design [gel size 25 (w) x 5 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03101	UV-opaque tray [gel size 25 (w) x 10 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03102	UV-transparent tray of gel gripping design [gel size 25 (w) x 10 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03151	UV-opaque tray [gel size 25 (w) x 15 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03152	UV-transparent tray of gel gripping design [gel size 25 (w) x 15 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03201	UV-opaque tray [gel size 25 (w) x 20 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03202	UV-transparent tray of gel gripping design [gel size 25 (w) x 20 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03251	UV-opaque tray [gel size 25 (w) x 25 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03252	UV-transparent tray of gel gripping design [gel size 25 (w) x 25 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03301	UV-opaque tray [gel size 25 (w) x 30 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-03302	UV-transparent tray of gel gripping design [gel size 25 (w) x 30 (l) cm] for Greywhale (TechnoSource brand).	Piece
12-07171	Comb stand with positioning pins and metal screws for adjusting comb height for Greywhale (TechnoSource brand).	Piece
12-09331	Comb 1 mm thick, multichannel pipette compatible, PMMA, 33 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09332	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 33 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09333	Comb 2 mm thick, multichannel pipette compatible, PMMA, 33 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09541	Comb 1 mm thick, PMMA, 54 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09542	Comb 1.5 mm thick, PMMA, 54 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09543	Comb 2 mm thick, PMMA, 54 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09651	Comb 1 mm thick, multichannel pipette compatible, PMMA, 65 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09652	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 65 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09653	Comb 2 mm thick, multichannel pipette compatible, PMMA, 65 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09921	Comb 1 mm thick, PMMA, 92 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09922	Comb 1.5 mm thick, PMMA, 92 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece
12-09923	Comb 2 mm thick, PMMA, 92 wells/ 298 mm for Greywhale (TechnoSource brand).	Piece

Cat. No.	Description	Type
12-10271	Comb 1 mm thick, multichannel pipette compatible, PMMA, 27 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10272	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 27 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10273	Comb 2 mm thick, multichannel pipette compatible, PMMA, 27 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10401	Comb 1 mm thick, PMMA, 40 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10402	Comb 1.5 mm thick, PMMA, 40 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10403	Comb 2 mm thick, PMMA, 40 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10541	Comb 1 mm thick, multichannel pipette compatible, PMMA, 54 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10542	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 54 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10543	Comb 2 mm thick, multichannel pipette compatible, PMMA, 54 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10761	Comb 1 mm thick, PMMA, 76 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10762	Comb 1.5 mm thick, PMMA, 76 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-10763	Comb 2 mm thick, PMMA, 76 wells/ 248 mm for Greywhale (TechnoSource brand).	Piece
12-13030	Greywhale lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece
12-13031	Greywhale-mini lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece
12-25302	Gel casting chamber for tray 30 cm (w) and varying length up to 30 cm for Greywhale (TechnoSource brand).	Piece
12-26088	Screws for gel casting chamber (2 No.) for Greywhale. (TechnoSource brand)	Packet
13-00000	Technoblot, ready-to-use system. Dual cassette blotting system for western, northern and Southern blotting, can accommodate two/four gels (gel size 10 (w) x 10.5 (l) cm), with uni-directional migration and constructed for cassette and electrode plate insertion only in the correct orientation. (TechnoSource brand)	System
13-00001	Technoblot-O, ready-to-use system. Single cassette blotting system for western, northern and Southern blotting, can accommodate one/two gels (gel size 10 (w) x 10.5 (l) cm), with uni-directional migration and constructed for cassette and electrode plate insertion only in the correct orientation. (TechnoSource brand)	System
13-00004	Technoblot-F, ready-to-use system. Four cassette blotting system for western, northern and Southern blotting, can accommodate four/eight gels (gel size 10 (w) x 10.5 (l) cm), with uni-directional migration and constructed for cassette and electrode plate insertion only in the correct orientation. (TechnoSource brand)	System
13-01000	Technoblot tank. Replacement part for dual cassette blotting system for western, northern and Southern blotting, constructed for cassette and electrode plate insertion only in the correct orientation. (TechnoSource brand)	Piece
13-01001	Technoblot-O tank. Replacement part for single cassette blotting system for western, northern and Southern blotting, constructed for cassette and electrode plate insertion only in the correct orientation. (TechnoSource brand)	Piece
13-01004	Technoblot-F tank. Replacement part for four cassette blotting system for western, northern and Southern blotting, constructed for cassette and electrode plate insertion only in the correct orientation. (TechnoSource brand)	Piece
13-03115	Cathode and anode plates with male connectors for uni-directional insertion and migration feature for Technoblot. (TechnoSource brand)	Set
13-04115	Cathode plate with male connector for uni-directional insertion and migration feature for Technoblot. (TechnoSource brand)	Piece
13-05115	Anode plate with male connector for uni-directional insertion and migration feature for Technoblot. (TechnoSource brand)	Piece
13-06734	Gel membrane-holding cassette for transfer of anions with push-nut locking adapters and guide pins for Technoblot. (TechnoSource brand)	Piece

Cat. No.	Description	Type
13-07734	Gel membrane-holding cassette for transfer of cations with push-nut locking adapters and guide pins for Technoblot. (TechnoSource brand)	Piece
13-10115	Sponge pads (six) for Technoblot. (TechnoSource brand)	Packet
13-20210	Push screws (eight) for Technoblot. (TechnoSource brand)	Packet
13-21304	Guide pins with stoppers and locking nuts (eight of each) for Technoblot. (TechnoSource brand)	Packet
13-37121	Buffer saver (25 mm thick) for Technoblot. (TechnoSource brand)	Piece
15-00000	Microblot, ready-to-use system. Single cassette western blotting system, can accommodate two gels (gel size 9.5 (w) x 6 (l) cm), with uni-directional migration and constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	System
15-00001	Microblot-T, ready-to-use system. Dual cassette western blotting system, can accommodate four gels (gel size 9.5 (w) x 6 (l) cm), with uni-directional migration and constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	System
15-01000	Microblot tank. Replacement part for single cassette western blotting system, constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	Piece
15-01001	Microblot-T tank. Replacement part for dual cassette western blotting system, constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	Piece
15-03083	Cathode and anode plates with male connectors (2 mm), uni-directional insertion and migration feature for Microblot. (TechnoSource brand)	Set
15-08504	Gel membrane-holding cassette for transfer of anions with guide-pins, stoppers and locking-nuts for Microblot. (TechnoSource brand)	Set
15-10095	Sponge pads (four) for Microblot. (TechnoSource brand)	Packet
15-21304	Guide pins with stoppers and locking nuts (two of each) for Microblot. (TechnoSource brand)	Packet
16-00000	Midiblot, ready-to-use system. Single cassette western blotting system, can accommodate two gels (gel size 8.5 (w) x 9 (l) cm), with uni-directional migration and constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	System
16-00001	Midiblot-T, ready-to-use system. Single cassette western blotting system, can accommodate two gels (gel size 8.5 (w) x 9 (l) cm), with uni-directional migration and constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	System
16-01000	Midiblot tank. Replacement part for single cassette western blotting system, constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	Piece
16-01001	Midiblot-T tank. Replacement part for single cassette western blotting system, constructed for cassette and electrode plate insertion only in the correct direction. (TechnoSource brand)	Piece
16-03083	Cathode and anode plates with male connectors, uni-directional insertion and migration feature for Midiblot. (TechnoSource brand)	Set
16-08504	Gel membrane-holding cassette for transfer of anions with guide-pins, stoppers and locking-nuts for Midiblot. (TechnoSource brand)	Set
16-10095	Sponge pads (four) for Midiblot. (TechnoSource brand)	Packet
16-21304	Guide pins with stoppers and locking nuts (two of each) for Midiblot. (TechnoSource brand)	Packet
17-00232	Submariner, ready-to-use system. Horizontal apparatus for DNA and protein separations with gel gripping UV-transparent tray, male connectors mounted at an angle, and uni-directional migration, gel size 23 (w) x 20 (l) cm, comb 1.5 mm, PMMA, 36 wells. (TechnoSource brand)	System
17-00233	Submariner-mini, ready-to-use system. Horizontal apparatus for DNA and protein separations with gel gripping UV-transparent tray, male connectors mounted at an angle, and uni-directional migration, gel size 23 (w) x 15 (l) cm, comb 1.5 mm, PMMA, 36 wells. (TechnoSource brand)	System
17-00235	Submariner-R, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 23 (w) x 20 (l) cm, comb 1.5 mm, PMMA, 36 wells. (TechnoSource brand)	System
17-00236	Submariner-RC, ready-to-use system. Horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with gel gripping UV-transparent tray, male connectors mounted at an angle and uni-directional migration, gel size 23 (w) x 20 (l) cm, comb 1.5 mm, PMMA, 36 wells. (TechnoSource brand)	System

Cat. No.	Description	Type
17-01232	Submariner tank. Replacement part for horizontal apparatus for DNA and protein separations with male connectors mounted at an angle, and uni-directional migration, for gel size 23 (w) x 20 (l) cm. (TechnoSource brand)	Piece
17-01233	Submariner-mini tank. Replacement part for horizontal apparatus for DNA and protein separations with male connectors mounted at an angle, and uni-directional migration, for gel size 23 (w) x 15 (l) cm. (TechnoSource brand)	Piece
17-01235	Submariner-R tank. Replacement part for horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with male connectors mounted at an angle and uni-directional migration, for gel size 23 (w) x 20 (l) cm. (TechnoSource brand)	Piece
17-01236	Submariner-RC tank. Replacement part for horizontal apparatus for nucleic acid and protein separations: fabricated to tolerate cleaning reagents used in RNA analysis, with ports for buffer circulation and cooling of gel for fast electrophoresis, with male connectors mounted at an angle and uni-directional migration, for gel size 23 (w) x 20 (l) cm. (TechnoSource brand)	Piece
17-02051	UV-opaque tray [gel size 23 (w) x 5 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-02052	UV-transparent tray of gel gripping design [gel size 23 (w) x 5 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-02101	UV-opaque tray [gel size 23 (w) x 10 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-02102	UV-transparent tray of gel gripping design [gel size 23 (w) x 10 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-02151	UV-opaque tray [gel size 23 (w) x 15 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-02152	UV-transparent tray of gel gripping design [gel size 23 (w) x 15 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-02201	UV-opaque tray [gel size 23 (w) x 20 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-02202	UV-transparent tray of gel gripping design [gel size 23 (w) x 20 (l) cm] for Submariner. (TechnoSource brand)	Piece
17-07171	Comb stand with positioning pins and metal screws for adjusting comb height for Submariner. (TechnoSource brand)	Piece
17-091371	Comb 1 mm thick, PMMA, 37 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09171	Comb 1 mm thick, PMMA, 17 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09172	Comb 1.5 mm thick, PMMA, 17 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09173	Comb 2 mm thick, PMMA, 17 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09261	Comb 1 mm thick, multichannel pipette compatible, PMMA, 26 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09262	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 26 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09263	Comb 2 mm thick, multichannel pipette compatible, PMMA, 26 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09372	Comb 1.5 mm thick, PMMA, 37 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09373	Comb 2 mm thick, PMMA, 37 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09401	Comb 1 mm thick, PMMA, 40 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09402	Comb 1.5 mm thick, PMMA, 40 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09403	Comb 2 mm thick, PMMA, 40 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09501	Comb 1 mm thick, multichannel pipette compatible, PMMA, 50 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09502	Comb 1.5 mm thick, multichannel pipette compatible, PMMA, 50 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09503	Comb 2 mm thick, multichannel pipette compatible, PMMA, 50 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09701	Comb 1 mm thick, PMMA, 70 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09702	Comb 1.5 mm thick, PMMA, 70 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-09703	Comb 2 mm thick, PMMA, 70 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-12320	Submariner lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece

Cat. No.	Description	Type
17-12321	Submariner-mini lid. Replacement part for horizontal apparatus for DNA and Protein Separation. (TechnoSource brand)	Piece
17-25252	Gel casting chamber for tray 23 cm (w) and varying length up to 25 cm for Submariner. (TechnoSource brand)	Piece
17-26088	Screws for gel casting chamber (2 No.) for Submariner. (TechnoSource brand)	Packet
17-PM102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder in the centre/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PM104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder in the centre/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PM106	Comb, preparative 2 mm thick, PMMA, 1 + 6 wells, ladder in the centre/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PM108	Comb, preparative 2 mm thick, PMMA, 1 + 8 wells, ladder in the centre/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PM110	Comb, preparative 2 mm thick, PMMA, 1 + 10 wells, ladder in the centre/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS101	Comb, preparative 2 mm thick, PMMA, 1 + 1 wells/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS102	Comb, preparative 2 mm thick, PMMA, 1 + 2 wells, ladder at the end/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS104	Comb, preparative 2 mm thick, PMMA, 1 + 4 wells, ladder at the end/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS106	Comb, preparative 2 mm thick, PMMA, 1 + 6 wells, ladder at the end/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS108	Comb, preparative 2 mm thick, PMMA, 1 + 8 wells, ladder at the end/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS110	Comb, preparative 2 mm thick, PMMA, 1 + 10 wells, ladder at the end/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS202	Comb, preparative 2 mm thick, PMMA, 2 + 2 wells, ladder at both the ends/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS204	Comb, preparative 2 mm thick, PMMA, 2 + 4 wells, ladder at both the ends/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS206	Comb, preparative 2 mm thick, PMMA, 2 + 6 wells, ladder at both the ends/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS208	Comb, preparative 2 mm thick, PMMA, 2 + 8 wells, ladder at both the ends/ 228 mm for Submariner. (TechnoSource brand)	Piece
17-PS210	Comb, preparative 2 mm thick, PMMA, 2 + 10 wells, ladder at both the ends/ 228 mm for Submariner. (TechnoSource brand)	Piece
20-00001	DGGE System. Denaturing Gradient Gel Electrophoresis system for gel thickness of 1.5 mm, gel size of 10 (w) x 12 (l) cm. Ready to use system includes anodic tank with heater, temperature probe, temperature controller, cathodic electrode unit, gasket with insert, one notched and one rectangular glass plate, two 1.5 mm spacers, one PTFE comb (1.5 mm thick, 10 wells, 10 mm deep), one set of clamps with screws, gel sandwich opener, lid, electrical cords, instruction manual. (TechnoSource brand)	System
20-00002	DGGE System. Denaturing Gradient Gel Electrophoresis system for gel thickness of 1.5 mm, gel size of 10 (w) x 12 (l) cm. Ready to use system includes anodic tank with dual heaters, dual probes, dual temperature controller for accurate temperature control; closed loop buffer circulation system; cathodic electrode unit, gasket with insert, one notched and one rectangular glass plate, two 1.5 mm spacers, one PTFE comb (1.5 mm thick, 10 wells, 10 mm deep), one set of clamps with screws, gel sandwich opener, lid, electrical cords, instruction manual. (TechnoSource brand)	System
21-08088	Mono-Strip, ready-to-use system. Horizontal electrophoresis system for cellulose acetate strips and agarose slides with CA strip holder, capacity for three 1 x 3 (inch) glass slides, male connectors and uni-directional migration. (TechnoSource brand)	System
21-10163	Holder for CA strips for Mono-Strip. (TechnoSource brand)	Piece
22-08248	Tri-Strip, ready-to-use system. Horizontal electrophoresis system for cellulose acetate strips and agarose slides with CA strip holder, capacity for nine 1 x 3 (inch) glass slides, male connectors and uni-directional migration. (TechnoSource brand)	System
22-10163	Holder for CA strips for Tri-Strip. (TechnoSource brand)	Piece

Cat. No.	Description	Type
23-08328	Quadra-Strip, ready-to-use system. Horizontal electrophoresis system for cellulose acetate strips and agarose slides with CA strip holder, capacity for twelve 1 x 3 (inch) glass slides, male connectors and uni-directional migration. (TechnoSource brand)	System
23-10163	Holder for CA strips for Tri-Strip. (TechnoSource brand)	Piece
24-00100	Electragel-100, DC power supply, range 300 V, 100 mA, 30W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V. (TechnoSource brand)	Unit
24-T0100	Electragel-100, DC power supply, range 300 V, 100 mA, 30W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V, with timer. (TechnoSource brand)	Unit
25-00200	Electrapage-200, DC power supply, range 500 V, 200 mA, 100W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V. (TechnoSource brand)	Unit
25-T0200	Electrapage-200, DC power supply, range 500 V, 200 mA, 100W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V with timer. (TechnoSource brand)	Unit
26-00500	Electracomet, DC power supply, range 200 V, 500 mA, 100W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V. (TechnoSource brand)	Unit
26-T0500	Electracomet, DC power supply, range 200 V, 500 mA, 100W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V with timer. (TechnoSource brand)	Unit
29-00300	Electraprime, DC power supply, range 300 V, 400 mA, 120W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V. (TechnoSource brand)	Unit
29-T0300	Electraprime, DC power supply, range 300 V, 400 mA, 120W, constant voltage or constant current mode with MOSFETS, autocrossover, four outputs, independent digital displays for mA & V with timer. (TechnoSource brand)	Unit
31-00201	Electronic ballast for Gloworm-2 with wiring (1 No.) (TechnoSource brand)	Set
31-00402	Electronic ballast for Gloworm-4 with wiring (2 No.) (TechnoSource brand)	Set
31-00403	Electronic ballast for Gloworm-6 with wiring (3 No.) (TechnoSource brand)	Set
31-00412	Electronic ballast for Gloworm-4 mini with wiring (2 No.) (TechnoSource brand)	Set
31-00804	Electronic ballast for Gloworm-8 with wiring (4 No.) (TechnoSource brand)	Set
31-00805	Electronic ballast for Gloworm-10 with wiring (5 No.) (TechnoSource brand)	Set
31-60002	Gloworm-2, ready-to-use. UV-transilluminator with diffusing UV-transparent window (10 l x 15 w cm), two UVA tubes, 6 W each, Hi-Lo intensity control. (TechnoSource brand)	System
31-60003	Gloworm-2, ready-to-use. UV-transilluminator with diffusing UV-transparent window (10 l x 15 w cm), two UVA tubes, 6 W each, Hi-Lo intensity control and trapezoid hood fitted with binocular chromafilter eyepiece. (TechnoSource brand)	System
31-61002	Gloworm-4 mini, ready-to-use. UV-transilluminator with diffusing UV-transparent window (10 l x 10 w cm), four UVA tubes, 4 W each, Hi-Lo intensity control. (TechnoSource brand)	System
31-61003	Gloworm-4 mini, ready-to-use. UV-transilluminator with diffusing UV-transparent window (10 l x 10 w cm), four UVA tubes, 4 W each, Hi-Lo intensity control and trapezoid hood fitted with binocular chromafilter eyepiece. (TechnoSource brand)	System
31-61004	Gloworm-4, ready-to-use. UV-transilluminator with diffusing UV-transparent window (10 l x 15 w cm), four UVA tubes, 6 W each, Hi-Lo intensity control. (TechnoSource brand)	System
31-61005	Gloworm-4, ready-to-use. UV-transilluminator with diffusing UV-transparent window (10 l x 15 w cm), four UVA tubes, 6 W each, Hi-Lo intensity control and trapezoid hood fitted with binocular chromafilter eyepiece. (TechnoSource brand)	System
31-61006	Gloworm-6, ready-to-use. UV-transilluminator with diffusing UV-transparent window (15 l x 18 w cm), six UVA tubes, 6 W each, Hi-Lo intensity control. (TechnoSource brand)	System
31-61007	Gloworm-6, ready-to-use. UV-transilluminator with diffusing UV-transparent window (15 l x 18 w cm), six UVA tubes, 6 W each, Hi-Lo intensity control and trapezoid hood fitted with binocular chromafilter eyepiece. (TechnoSource brand)	System

Cat. No.	Description	Type
31-62008	Gloworm-8, ready-to-use. UV-transilluminator with diffusing UV-transparent window (20 x 25 cm), eight UVA tubes, 8 W each, Hi-Lo intensity control. (TechnoSource brand)	System
31-62009	Gloworm-8, ready-to-use. UV-transilluminator with diffusing UV-transparent window (20 x 25 cm), eight UVA tubes, 8 W each, Hi-Lo intensity control and trapezoid hood fitted with binocular chromafilter eyepiece. (TechnoSource brand)	System
31-62010	Gloworm-10, ready-to-use. UV-transilluminator with diffusing UV-transparent window (25 x 25 cm), ten UVA tubes, 8 W each, Hi-Lo intensity control. (TechnoSource brand)	System
31-62011	Gloworm-10, ready-to-use. UV-transilluminator with diffusing UV-transparent window (25 x 25 cm), ten UVA tubes, 8 W each, Hi-Lo intensity control and trapezoid hood fitted with binocular chromafilter eyepiece. (TechnoSource brand)	System
31-63051	UVA tubes for Glowstick-M (2 No.). (TechnoSource brand)	Set
31-63052	UVA tubes for Glowstick-S (2 No.). (TechnoSource brand)	Set
31-63092	UVA tubes for Gloworm-2 (2 No.). (TechnoSource brand)	Set
31-63093	UVA tubes for Gloworm-4 mini (4 No.). (TechnoSource brand)	Set
31-63094	UVA tubes for Gloworm-4 (4 No.). (TechnoSource brand)	Set
31-63096	UVA tubes for Gloworm-6 (6 No.). (TechnoSource brand)	Set
31-71500	Compact trapezoid dark viewing hood for Gloworm-2. (TechnoSource brand)	Unit
31-71550	Compact trapezoid dark viewing hood for Gloworm-4. (TechnoSource brand)	Unit
31-71551	Compact trapezoid dark viewing hood for Gloworm-4 mini. (TechnoSource brand)	Unit
31-72000	Compact trapezoid dark viewing hood for Gloworm-6. (TechnoSource brand)	Unit
31-72200	Compact trapezoid dark viewing hood for Gloworm-8. (TechnoSource brand)	Unit
31-72201	Compact trapezoid dark viewing hood (with ports) for Gloworm-8. (TechnoSource brand)	Unit
31-72202	Compact trapezoid dark viewing hood (with ports) for Gloworm-10. (TechnoSource brand)	Unit
31-72211	Compact trapezoid dark viewing hood for Gloworm-10. (TechnoSource brand)	Unit
31-73044	Compact trapezoid dark viewing hood for Gloworm-4 with accessories for attachment of camera. (TechnoSource brand)	Unit
31-73064	Compact trapezoid dark viewing hood for Gloworm-6 with accessories for attachment of camera. (TechnoSource brand)	Unit
31-73084	Compact trapezoid dark viewing hood for Gloworm-8 with accessories for attachment of camera. (TechnoSource brand)	Unit
31-73104	Compact trapezoid dark viewing hood for Gloworm-10 with accessories for attachment of camera. (TechnoSource brand)	Unit
31-81913	Detachable binocular chromafilter eyepiece for trapezoid dark viewing hood. (TechnoSource brand)	Piece
31-83122	UVA tubes for Glowstick-L (2 No.). (TechnoSource brand)	Set
31-83128	UVA tubes for Gloworm-8 (8 No.). (TechnoSource brand)	Set
31-83130	UVA tubes for Gloworm-10 (10 No.). (TechnoSource brand)	Set
32-24001	GelViu, ready to use gel documentation system. UVA light source with hi-lo light intensity control, 25 x 25 cm illumination area, hood fitted with 24 MP computer controllable DSLR camera and filters, and software adapted for GelViu. (TechnoSource brand)	System
32-24002	GelViu, ready to use Gel documentation system. UVA light source with hi-lo light intensity control, 25 x 25 cm illumination area, hood with ports for accessing gel, fitted with 24 MP computer controllable DSLR camera and filters, and software adapted for GelViu. (TechnoSource brand)	System
32-24003	GelViu, ready to use gel documentation system. UVA light source with hi-lo light intensity control, EPI illumination, 25 x 25 cm illumination area, hood fitted with 24 MP computer controllable DSLR camera and filters, and software adapted for GelViu. (TechnoSource brand)	System
32-24004	GelViu, ready to use gel documentation system. UVA light source with hi-lo light intensity control, EPI illumination, 25 x 25 cm illumination area, hood with ports for accessing gel and binocular eyepiece for viewing while cutting, fitted with 24 MP computer controllable DSLR camera and filters, and software adapted for GelViu. (TechnoSource brand)	System
34-00201	Electronic ballast for Bianco-2 with wiring (1 No.) (TechnoSource brand)	Set
34-00402	Electronic ballast for Bianco-4 with wiring (2 No.) (TechnoSource brand)	Set
34-00804	Electronic ballast for Bianco-8 with wiring (4 No.) (TechnoSource brand)	Set

Cat. No.	Description	Type
34-60002	Bianco-2, ready-to-use. White light transilluminator with window (10 l x 15 w cm), two white light tubes, Hi-Lo intensity control. (TechnoSource brand)	System
34-60004	Bianco-4, ready-to-use. White light transilluminator with window (15 l x 18 w cm), four white light tubes, Hi-Lo intensity control. (TechnoSource brand)	System
34-63012	White light tubes for Bianco-2 (2 No.). (TechnoSource brand)	Set
34-63014	White light tubes for Bianco-4 (4 No.). (TechnoSource brand)	Set
34-71500	Compact trapezoid dark viewing hood for Bianco-2. (TechnoSource brand)	Unit
34-71550	Compact trapezoid dark viewing hood for Bianco-4. (TechnoSource brand)	Unit
34-72200	Compact trapezoid dark viewing hood for Bianco-8. (TechnoSource brand)	Unit
34-80008	Bianco-8, ready-to-use. White light transilluminator with window (25 l x 25 w cm), eight white light tubes, Hi-Lo intensity control. (TechnoSource brand)	System
34-83118	White light tubes for Bianco-8 (8 No.). (TechnoSource brand)	Set
51-01105	Stand for four micropipettes. (TechnoSource brand)	Piece
51-02106	Holder for microtest tubes with cap-opener. (TechnoSource brand)	Unit
51-03808	Tip & tube discard container. (TechnoSource brand)	Unit
52-01410	NoAir, Anaerobic jar: 14 (w) x 14 (l) x 18 (h) cm, rectangular plastic container with O ₂ and CO ₂ impermeable walls. Fitted with gasketed lid, sturdy clamp, vacuum cum pressure gauge and air valve, to accommodate seven petri-plates or multiwell plates. (TechnoSource brand)	System
52-02078	Microbial chemotaxis chamber with two tracks. (TechnoSource brand)	Piece
52-02400	Clamp with screw for NoAir. Replacement part for NoAir anaerobic jar. (TechnoSource brand)	Set
52-02810	NoAir, Anaerobic jar: 28 (w) x 14 (l) x 18 (h) cm, rectangular plastic container with O ₂ and CO ₂ impermeable walls. Fitted with gasketed lid, sturdy clamp, vacuum cum pressure gauge and air valve, to accommodate seven petri-plates or multiwell plates. (TechnoSource brand)	System
52-03100	Pressure cum vacuum gauge with stem and coupler for NoAir. Replacement part for NoAir anaerobic jar. (TechnoSource brand)	Set
52-03200	Valve set for NoAir. Replacement part for NoAir anaerobic jar. (TechnoSource brand)	Set
52-04000	Gasket for NoAir. Replacement part for NoAir anaerobic jar. (TechnoSource brand)	Piece
53-00202	Glowstick-M, hand-held UV-illuminator, with two 6 W UVA tubes, automatic safety switch, light weight body. (TechnoSource brand)	System
53-00204	Glowstick-S, hand-held UV-illuminator, with two 6 W UVA tubes, automatic safety switch, light weight body. (TechnoSource brand)	System
53-00208	Glowstick-L, hand-held UV-illuminator, with two 8 W UVA tubes, automatic safety switch, light weight body. (TechnoSource brand)	System
61-30182	Gel-sandwich opener. (TechnoSource brand)	Piece
62-36182	Agarose dispenser for filling slot in 1.5 mm spacer. (TechnoSource brand)	Piece
62-36201	Agarose dispenser for filling slot in 1 mm spacer. (TechnoSource brand)	Piece
63-05150	Gel slicer, breakage resistant, 6.5 (w) x 15 (l) cm. (TechnoSource brand)	Piece
63-05250	Gel slicer, breakage resistant, 14.5 (w) x 25 (l) cm. (TechnoSource brand)	Piece
63-05270	Gel slicer, breakage resistant, 22.5 (w) x 25 (l) cm for Submariner. (TechnoSource brand)	Piece
63-05300	Gel slicer, breakage resistant, 29.5 (w) x 30 (l) cm for Greywhale. (TechnoSource brand)	Piece
64-06075	Niche cleaner. (TechnoSource brand)	Piece
65-05042	Ligogel comb, 4 well, 5 nos. (TechnoSource brand)	5 units
65-08001	Ligogel, ready to use system, with comb and UV-transparent tray, 1 no. (TechnoSource brand)	1 unit
65-08005	Ligogel, ready to use system, with comb and UV-transparent tray, 5 nos. (TechnoSource brand)	5 units
65-S8005	Ligogel, ready to use system, 5 nos. with enclosed rack to hold 5 casted Ligogel trays. System comes with 5 combs and 5 UV-transparent trays (with grooves, fluorescent ruler and gel anti-slip slot) and 1 rack. (TechnoSource brand)	System
65-08539	Ligogel tray with grooves and fluorescent ruler, 5 nos. (TechnoSource brand)	5 units
65-S8000	Ligogel-S, ready to use system, with comb and UV-transparent tray and tank for running the gel with electrodes, electrical cords and lid. (TechnoSource brand)	System
66-40122	Electrical cords with female (2 mm) & male connectors designed for user safety. (TechnoSource brand)	Pair

Cat. No.	Description	Type
66-40124	Electrical cords with male & female connectors designed for user safety. (TechnoSource brand)	Pair
66-41124	Electrical cords with gold plated male & female connectors designed for user safety. (TechnoSource brand)	Pair
67-50167	Gradient mixer with triple-barrel and plunging stopper. Volume per chamber 14 mL. Accommodates magnetic spin-bar of ≤ 10 mm length. (TechnoSource brand)	Piece
67-50207	Gradient mixer with triple-barrel and plunging stopper. Volume per chamber 22 mL. Accommodates magnetic spin-bar of ≤ 14 mm length. (TechnoSource brand)	Piece
69-41219	Penta-legged levelling table (21 x 21 cm) with spirit-level. (TechnoSource brand)	Set
69-41319	Penta-legged levelling table (23 x 31 cm) with spirit-level. (TechnoSource brand)	Set
69-41459	Penta-legged levelling table (28 x 45 cm) with spirit-level. (TechnoSource brand)	Set
CM-18MP	DSLR camera with filters and software compatible with Gloworm series of transilluminators. (TechnoSource brand)	Set
KT-AG001	Agarose gel electrophoresis kit for separation of DNA/ RNA for gel size 7 x 10 cm (1 expt)	1 expt
KT-AG005	Agarose gel electrophoresis kit for separation of DNA/ RNA for gel size 7 x 10 cm (5 expt)	5 expt
KT-AG010	Agarose gel electrophoresis kit for separation of DNA/ RNA for gel size 7 x 10 cm (10 expt)	10 expt
KT-CM001	Starter kit for three Molecular Biology Expts [DNA/RNA isolation and separation by AGE/ Protein separation/ LDH isoenzyme separation by PAGE] (1 expt each)	1 expt
KT-CM003	Starter kit for three Molecular Biology Expts [DNA/RNA isolation and separation by AGE/ Protein separation/ LDH isoenzyme separation by PAGE] (3 expt each)	3 expt
KT-CM005	Starter kit for three Molecular Biology Expts [DNA/RNA isolation and separation by AGE/ Protein separation/ LDH isoenzyme separation by PAGE] (5 expt each)	5 expt
KT-LDA01	LDH separation by AGE and zymography kit for gel size 7.5 x 8.5 cm (1 expt)	1 expt
KT-LDA05	LDH separation AGE and zymography kit for gel size 7.5 x 8.5 cm (5 expt)	5 expt
KT-LDA10	LDH separation AGE and zymography kit for gel size 7.5 x 8.5 cm (10 expt)	10 expt
KT-LDP01	LDH separation by PAGE and zymography kit for gel size 7.5 x 8.5 cm (1 expt)	1 expt
KT-LDP05	LDH separation PAGE and zymography kit for gel size 7.5 x 8.5 cm (5 expt)	5 expt
KT-LDP10	LDH separation PAGE and zymography kit for gel size 7.5 x 8.5 cm (10 expt)	10 expt
KT-NA001	DNA/ RNA isolation & agarose gel electrophoresis kit for separation of DNA/ RNA for gel size 7 x 10 cm (1 expt)	1 expt
KT-NA005	DNA/ RNA isolation & agarose gel electrophoresis kit for separation of DNA/ RNA for gel size 7 x 10 cm (1 expt)	5 expt
KT-NA010	DNA/ RNA isolation & agarose gel electrophoresis kit for separation of DNA/ RNA for gel size 7 x 10 cm (1 expt)	10 expt
KT-PG001	PAGE kit for protein separation with staining solution for gel size 7.5 x 8.5 cm (1 expt)	1 expt
KT-PG005	PAGE kit for protein separation with staining solution for gel size 7.5 x 8.5 cm (5 expt)	5 expt
KT-PG010	PAGE kit for protein separation with staining solution for gel size 7.5 x 8.5 cm (10 expt)	10 expt
KT-PS001	Quick stain for Protein staining after PAGE or SDS PAGE, 30 mL (for 1 gel)	1 gel
KT-PS005	Quick stain for Protein staining after PAGE or SDS PAGE, 150 mL (for 5 gel)	5 gel
KT-PS010	Quick stain for Proteins 300 mL (10 gels)	10 gel
KT-PS017	Quick stain for Proteins 500 mL (17 gels)	17 gel
KT-PS035	Quick stain for Proteins 1000 mL (35 gels)	35 gel