

6. CONSUMABLES

Consumables for the NanoPlus are listed in the table below. Consumables for the AutoTitrator can be found on page [A-29](#). Use one of the following methods to order consumables:

- Call our Customer Service Department at (770) 662-3636
- Access our web site at www.micromeritics.com
- Contact your local sales representative

When ordering, please use the information provided below to place your order.

Part Number	Item and Description
004-32065-02	Cell cleaning paper, package of 25
008-16001-00	Electrode cleaner
P09-00000-01001	Holder, sizing cell
Flow Cell	
P09-00001-01001	Flow cell, low concentration
P09-00001-01002	Pt electrode, low concentration cell; set of 2
P09-00001-01003	Packing set, flow cell; set of 5
P09-00001-01004	Packing set, flow cell; Perflour, set of 2
P09-00001-01005	Luer fitting, flow cell; set of 5
P09-00001-01006	Holder, flow cell
P09-00001-01007	Plug, flow cell
P09-00001-01009	Stopper, flow cell
High Concentration Cell	
P09-00001-05001	Disposable cell, high concentration; set of 40
P09-00001-05002	Transparent electrode, high concentration cell
P09-00001-05003	Pt electrode, high concentration cell
P09-00001-05004	Packing set, high concentration cell; set of 5
P09-00001-05005	Packing set, high concentration; Perflour; set of 2
P09-00001-05006	Base plate, high concentration cell
P09-00001-05007	Heat conductive adapter
P09-00001-05008	Electrode rod
P09-00001-05009	Holder, transparent electrode
P09-00001-05010	Electrode clamp

Part Number	Item and Description
Low Conductivity Cell	
P09-00001-06001	Cell, low conductivity
P09-00001-06002	Pt electrode, low conductivity cell; set of 2
P09-00001-06003	Pt electrode block, low conductivity cell; set of 2
P09-00001-06004	Packing, low conductivity cell; set of 5
P09-00001-06005	Holder, low conductivity cell
P09-00001-06006	Plug, low conductivity cell
Flat Surface Cell	
P09-00001-07001	Cell, flat surface with coating
P09-00001-07002	Pt electrode, flat surface cell
P09-00001-07003	Packing set, flat surface cell; set of 5
P09-00001-07004	Glass plate, flat surface cell; set of 50
P09-00001-07005	Luer fitting, flat surface cell; set of 5
P09-00001-07006	Holder, flat surface cell
P09-00001-07007	Block, flat surface cell
P09-00001-07008	Seal, sample block; flat surface cell
P09-00001-07009	Fixing nut, flat surface cell
P09-00001-07010	Seal, Teflon; flat surface cell
P09-00001-070011	Seal, silicon; flat surface cell
P09-00001-070012	Fixing block, flat surface cell
P09-00001-070013	Jig, flat surface cell
Reference Material	
P09-16601-01	Reference material, particle size; 1.0%
P09-16601-02	Reference material, particle size; 0.01%
P09-16601-03	Reference material, particle size; 0.001%
P09-16002-01	Reference material, mobility
P09-16603-01	Reference material, zeta potential; 1.0%
P09-16603-02	Reference material, zeta potential; 0.001%
P09-16603-03	Reference material, surface zeta potential
P09-16603-04	Reference material, solid sample monitor solution