

Sterilising pans, Nalgene® Thermo Scientific



PP

For repeated autoclaving of instruments and labware.

- Heavy duty construction
- Extra strong rims

W×D×H (mm)	Capacity (I)	Pk	Cat. No.
159×260×64	2	1	489-2140
159×260×105	2,8	1	489-2141
260×324×70	3,1	1	489-2142
257×324×108	5	1	489-2143



Sterilising pans, Nalgene® Thermo Scientific



DР

For drying and sterilising instruments and labware, collecting and washing soiled lab equipment.

- Rolled edges for extra stiffness
- Handles for easy carrying

W×D×H (mm)	Capacity (I)	Pk	Cat. No.
311×361×143	9,5	1	489-2120
435×543×130	14,2	1	489-2121



Sterilising pan, Nalgene® Thermo Scientific



PP with cover

Allows pipettes to be fully immersed in disinfectant.

- Cover minimises spillage of hazardous materials
- Resistant to aggressive disinfectants
- Can also be used to sterilise labware instruments and utensils
- Stackable

Meets OSHA Standard 29 CFR (Part 1910.1030) for use as protection against blood-borne pathogens.

W×D×H (mm)	Pk	Cat. No.
152 x 456 x 67	1	489-2110



Autoclaving baskets, Nalgene® Thermo Scientific



PP

These autoclavable baskets are designed for holding labware during autoclaving and washing.

- Smooth surfaces will not scratch plastic or glass
- Provides airflow for venting and drying
- Three sizes available
- Nestable for storage

Colour: White

Capacity (I)	W×D×H (mm)	Pk	Cat. No.
2	123×105×154	1	489-2150
4,7	168×156×178	1	489-2151
12.3	230×223×239	1	489-2152