



- Made of stainless steel AISI 304 and AISI 316*.
- Offering good thermal resistance, they can be used at temperatures ranging from -180°C to 500°C. This makes them an ideal choice for a wide range of applications, from cold storage to temperature control processes.
- It has good chemical resistance. This ensures durability and performance in any laboratory environment.

* Shelves with handles: FKW027, FKW028

STAINLESS STEEL TRAY FOR INSTRUMENTS: BTN012, BTN013, BTN014, BTN015, BTN016

CRUCIBLE: CPH024, CPH025, CPH026, CPH027

SHOVEL : FKW023, FKW024, FKW027, FKW028

JUG: CCG008, CCG009, CCG009, CCG010, CCG01, CCG012, CCG013

BEAKER WITH RIM AND SPOUT: CBJ006, CBJ007, CBJ008, CBJ009, CBJ010, CBJ011

BEAKER WITHOUT RIM AND SPOUT: CBK008, CBK009, CBK010, CBK011, CBK012, CBK013



Stainless steel tray for instruments

Made of AISI 304 stainless steel. They have a plain surface and are easy to clean.

Code	External dimensions			Inside measurements		
	Length (mm)	Width (mm)	Height (mm)	Length (mm)	Width (mm)	Height (mm)
BTN012	195	125	45	145	95	40
BTN013	245	160	45	195	130	40
BTN014	305	195	45	250	160	40
BTN015	345	260	60	280	230	55
BTN016	395	160	35	325	115	30



Shelves with handle

Made of AISI 304 stainless steel and AISI 316 steel. They have a plain surface and are easy to clean. They are suitable for use in the pharmaceutical industry.

Code	Total length (mm)	Useful length (mm)	Width (mm)	Volume (mL)
FKW023	320	150	82	250
FKW024	360	200	102	500
FKW027*	320	150	50	120
FKW028*	250	145	75	450

*AISI 316



Beaker with rim and spout

Made of AISI 304 stainless steel. They have a smooth, easy-to-clean surface. With curved edge and resistant to chemical agents.

Code	Volume (mL)	Height (mm)	Diameter (mm)	Espesor (mm)
Con pico				
CBJ006	250	85	70	1 mm
CBJ007	500	132	85	1 mm
CBJ008	1000	148	102	1 mm
CBJ009	2000	180	132	1 mm
CBJ010	3000	180	160	1 mm
CBJ011	5000	210	180	1 mm
Sin pico				
CBK008	250	85	70	1 mm
CBK009	500	132	85	1 mm
CBK010	1000	148	102	1 mm
CBK011	2000	180	132	1 mm
CBK012	3000	180	160	1 mm
CBK013	5000	210	180	1 mm



Jug with rim and spout

Made of AISI 304 stainless steel. They have a smooth, easy-to-clean surface. With curved edge and resistant to chemical agents.

Code	Volume (mL)	Height (mm)	Diameter (mm)	Espesor (mm)
CCG008	250	85	70	1 mm
CCG009	500	132	85	1 mm
CCG010	1000	148	102	1 mm
CCG011	2000	180	132	1 mm
CCG012	3000	180	160	1 mm
CCG013	5000	210	180	1 mm



Crucible

Made of AISI 304 stainless steel. They have a smooth, easy-to-clean surface. Resistant to chemical agents.

Code	Volume (mL)	Diameter (mm)	Height (mm)	Thickness (mm)
CPH024	20	35	30	1
CPH025	25	40	35	1
CPH026	40	50	45	1
CPH027	50	60	50	1