

BEAKERS

TPX Beakers, with handle

Beakers with handle



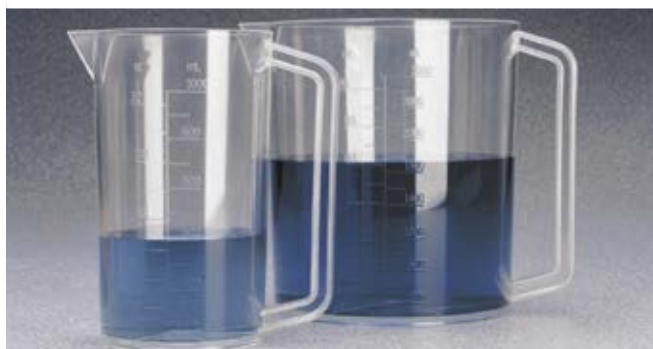
- ▶ Polypropylene or polymethylpentene (TPX) versions
- ▶ Easy to grip handle
- ▶ Easy-to-read markings
- ▶ Non-drip spout
- ▶ Autoclavable

Capacity (ml)	Height (mm)	Units/box	Polypropylene		TPX version	
			Cat. No.	€/box	Cat. No.	€/box
100	73	6	224018	NC -	224025	NC -
250	94	6	224019	NC -	224026	NC -
500	128	6	224020	NC -	224027	NC -
1000	150	4	224021	NC -	224028	NC -
2000	192	4	224022	NC -	224029	NC -
5000	263	2	224023	NC -	224030	NC -
10000	330	1	224024	NC -	224031	NC -

PLASTICWARE

Thermo SCIENTIFIC NALGENE

Nalgene™ Beakers with handle



- ▶ In transparent polymethylpentene
- ▶ Molded graduations in ounces and milliliters
- ▶ Autoclavable
- ▶ Large, easy-to-grip handle

Capacity	Units/bag	Cat. No.	€/bag
1 litre	1	028889	NC -
3 litres	1	028890	NC -

PFA beakers, without handle

PFA Graduated beakers



- ▶ According to ISO 7056
- ▶ Translucent
- ▶ Highly legible embossed markings that are resistant to abrasion during frequent use
- ▶ Possibility of variable overlapping: space saving
- ▶ Autoclavable
- ▶ Easy to clean
- ▶ Temperature resistant from -200 °C to +260 °C
- ▶ High resistance to temperature variations and chemicals

Cat. No.	Capacity (ml)	Graduation (ml)	Height (mm)	Diameter (mm)	€
068781	25	5	50	32	NC -
068782	50	10	59	39	NC -
068783	100	20	72	50	NC -
068784	250	50	96	67	NC -
068785	500	100	122	88	NC -
068786	1000	100	141	109	NC -

PTFE beakers, without handle

PTFE beakers, low form without graduation



- ▶ PTFE
- ▶ Reinforced edge
- ▶ Spout
- ▶ Without separation
- ▶ Excellent chemical and thermal resistance

Cat. No.	Capacity (ml)	Diameter (mm)	Height (mm)	€
068795	5	20	28	NC -
068796	10	25	33	NC -
068797	25	33	45	NC -
068798	50	45	60	NC -
068799	100	55	65	NC -
068800	250	70	95	NC -
068801	500	80	125	NC -
068802	1000	105	155	NC -