

TECHNICAL DATA SHEET

Non skirted conical tubes 50ml (29x118mm)

codes 429900 - 429900SP - 429901 - 429926 - 429926.25 - 429926.10 - 429927 - 429927.25 - 429927.10

code	description	sterile	case quantity	case weight	case volume	case pallet
429900	non skirted	no	500	7.80	0.072	20
429900SP	non skirted, tapón unscrewed cap	no	500	7.90	0.082	20
429901	skirted	no	500	8.50	0.082	20
429926	non skirted, individually wrapped	STERILE R	500	8.00	0.080	20
429926.25	non skirted, bag 25 units	STERILE R	20x25	8.30	0.082	20
429926.10	non skirted, bag 100 units	STERILE R	5x100	7.90	0.082	20
429927	skirted, individually wrapped	STERILE R	500	8.80	0.082	20
429927.25	skirted, bag 25 units	STERILE R	20x25	8.80	0.082	20
429927.10	skirted, bag 100 units	STERILE R	5x100	8.50	0.082	20

Directive 98/79/EC. "In vitro" diagnostic medical devices



USE

Conical bottom, in transparent polypropylene, indicated for tests with centrifugation in immunology laboratories, microbiology, etc. Ideal for the bacillus of Koch and cerebrospinal fluids. Continuous and split thread, graduated from mold with external relief every 5 ml. Blue fluted cap in high density polyethylene, hermetically sealed by internal sealing ring.

Versions with or without skirt, sterile by radiation and non-sterile.

Non-sterile models withstand up to 12,000 xg and are autoclavable at 121 ° C with the cap positioned on the thread, but not threaded.

Sterile models resist up to 7,000 xg in centrifugation.

The autoclave is not recommended since they have been irradiated.

Presentation:

- The codes 429900, 429900SP, 429901 and 429926 are presented in bulk, boxed, containing a bag of 500 units. All models are threaded, with the exception of code 429900SP, with a cap in a separate bag.
- The codes 429926 and 429927 are presented in unit bag, printed with description, CE marking, lot number, expiration date, sterility indication and manufacturer;
- The codes 429926.10 and 429927.10 are presented in bags of 100 units;
- The codes 429926.25, in box, in bags of 25 units.

Adapters appropriate to the shape of the tube base need to be used during centrifugation to avoid malformations.

WRITTEN	VERIFIED	AUTHORISED
Cristina Rojas Marketing Department	Anna Mir Technical, Development, Quality & Environment Director	Mónica Torras Sales & Marketing Director

TECHNICAL DATA SHEET

Non skirted conical tubes 50ml (29x118mm)

codes 429900 - 429900SP - 429901 - 429926 - 429926.25 - 429926.10 -
429927 - 429927.25 - 429927.10

codes	Ø external tube	Ø internal tube	Ø external cap	Total length with cap	Max. Volume	Maximum volume recommended with a covered tube not centrifuged.	Maximum volume recommended with a covered tube for the centrifuge.
all	29.5 mm	27.2 mm	34.4 mm	117,5 mm	57 ml	50 ml	35 ml

WRITTEN	VERIFIED	AUTHORISED
Cristina Rojas Marketing Department	Anna Mir Technical, Development, Quality & Environment Director	Mónica Torras Sales & Marketing Director