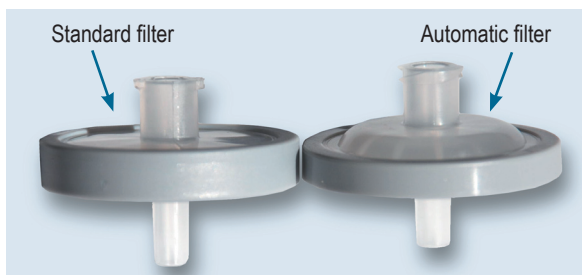


# TK Certified Olimpeak™ Syringe Filters

## New Certified AUTOMATIC OlimPeak Filter for automatic equipments

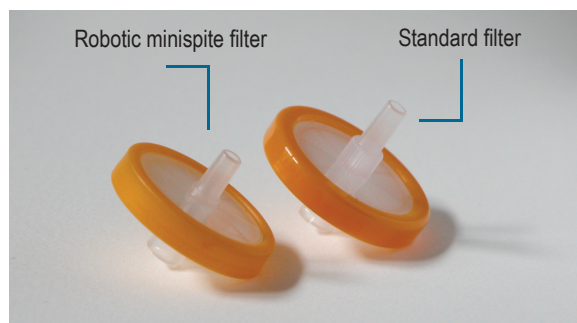


Automatic filter difference

- This filter units are the newest development of Teknokroma filter for automatic equipments.
- The design of this filter is the same than the Robotic Filter except that the upper side is vault shaped.
- The inlet is a female luer Screw ant the outlet is a male luer Minispike.

## Certified Olimpeak™ Filters for Automatic Equipments

Reference	Membrane	Pore	Housing	Pk
TR-200000A	Glass	1.00 µm	PP	1000
TR-200100A	Nylon	0.45 µm	PP	1000
TR-200101A	Nylon	0.20 µm	PP	1000
TR-200102A	PTFE	0.45 µm	PP	1000
TR-200103A	PTFE	0.20 µm	PP	1000
TR-200104A	M.E.Cellulose	0.45 µm	PP	1000
TR-200105A	M.E.Cellulose	0.20 µm	PP	1000
TR-200106A	PVDF	0.45 µm	PP	1000
TR-200107A	PVDF	0.20 µm	PP	1000
TR-200111A	Polypropylene	0.45 µm	PP	1000
TR-200112A	Polypropylene	0.20 µm	PP	1000
TR-200440A	Regenerated Cellulose	0.45 µm	PP	1000
TR-200445A	Regenerated Cellulose	0.20 µm	PP	1000
TR-200480A	Nitrocellulose	0.45 µm	PP	1000
TR-200482A	Nitrocellulose	0.20 µm	PP	1000
TR-200406A	Cellulose Acetate	0.45 µm	PP	1000
TR-200407A	Cellulose Acetate	0.20 µm	PP	1000
TR-200401A	Polyethersulfone	0.45 µm	PP	1000
TR-200402A	Polyethersulfone	0.20 µm	PP	1000



Robotic filter difference

## Certified Olimpeak™ Filters for Robotic Equipments



- Teknokroma has developed new filters to use with robotic apparatus
- They are available in 25 mm D.
- The inlet is a female "Luer Lock" and the outlet is a male luer "Minispike".
- Pore size is 0.45 or 0.20 µm for the following membranes: Nylon, PVDF, PTFE, M.E. Cellulose, PP, Regenerated Cellulose, Cellulose Acetate Nitrocellulose, PES
- For the Glass Microfibre, the pore size is 1.0 µm
- The robotic filters are under strict quality control for reliable performance.
- Each pack contains 1000 units.
- All these filters can be adapted to automatic equipments as Sotax, Zymark, etc.
- The Glass membrane is the good choice for dissolution test.

Reference	Membrane	Pore	Housing	Pk
TR-200000R	Glass	1.00 µm	PP	1000
TR-200100R	Nylon	0.45 µm	PP	1000
TR-200101R	Nylon	0.20 µm	PP	1000
TR-200102R	PTFE	0.45 µm	PP	1000
TR-200103R	PTFE	0.20 µm	PP	1000
TR-200104R	M.E.Cellulose	0.45 µm	PP	1000
TR-200105R	M.E.Cellulose	0.20 µm	PP	1000
TR-200106R	PVDF	0.45 µm	PP	1000
TR-200107R	PVDF	0.20 µm	PP	1000
TR-200111R	Polypropylene	0.45 µm	PP	1000
TR-200112R	Polypropylene	0.20 µm	PP	1000
TR-200440R	Regenerated Cellulose	0.45 µm	PP	1000
TR-200445R	Regenerated Cellulose	0.20 µm	PP	1000
TR-200480R	Nitrocellulose	0.45 µm	PP	1000
TR-200482R	Nitrocellulose	0.20 µm	PP	1000
TR-200406R	Cellulose Acetate	0.45 µm	PP	1000
TR-200407R	Cellulose Acetate	0.20 µm	PP	1000
TR-200401R	Polyethersulfone	0.45 µm	PP	1000
TR-200402R	Polyethersulfone	0.20 µm	PP	1000