

# FastGene® Filter Tips

Made in Japan



## Japanese quality

All our filter tips are made in Japan. Quality control is one of the highest priorities. This ensures that our tips are free of faults, such as misplacement of the filter, broken tips, missing tips, endotoxins, etc.. All of our tips are free of RNase, DNase, genomic DNA and proteins.

## Precision for lowest volumes

The FastGene® Filter Tips come in three different versions for the lowest volumes:

- **FastGene® Filter Tips 10 µl short:** Ideal for taking minimal volumes out of 96-well plates or 0.2 ml PCR Tubes. The smaller size guarantees easier handling in such small wells.
- **FastGene® Filter Tips 10 µl long:** Very useful to avoid contamination of the pipette with samples stored in larger tubes.
- **FastGene® Filter Tips 20 µl:** The best option for larger volumes with a small tip.

## Precision for normal and large volumes

The FastGene® Filter Tips 200 µl and 1000 µl are transparent, so that one can always control the liquid aspirated inside the filter tips.

## Compatibility

	Eppendorf			Finnpipette			Biohit		Gilson		Nichiryo	
	Reference	Research V	Research M	Digital	Digital Multi	Focus	Focus Multi	ProLine	ProLine Multi	Pipetman P	Pipetman Ultra Multi	Nichipet EX
FG-FT10S & L	●	●	●	●	●	●	●	●	●	●	●	●
FG-FT20	●	●		●		●				●	●	●
FG-FT200	●	●	●	●		●	●			●	●	●
FG-FT1000	●	●		●		●				●	●	●

# FastGene® Filter Tips

Made in Japan

## Filter protection

All of our filter are equipped with an anti-aerosol filter. Cross-contamination between samples is avoided, ensuring you the confidence you need in your results.

## PaperRefill System

The FastGene® PaperRefill System is much more ecological, when compared to standard refill systems. The packaging is secure enough, so that no pipette tip is damaged during transport or storage. However, the ecological footprint of the refill is much less when compared to a complete filter tips box or other refill systems.

## Best volume control

All FastGene® Filter Tips are transparent, so that you can always control the liquid inside the pipette. For even easier observation of the volume aspirated, the smallest and the largest FastGene® Filter Tips (10 µl (short and long) and 1000 µl) come with volume marks.

## Ordering Information

Cat.Nr.:	Product	Content
FG-FT10S	FastGene® Filter Tips 10 µl short	10 Racks with 96 tips
FG-FT10SRF	FastGene® Filter Tips 10 µl short refill	10 Plates with 96 tips
FG-FT10L	FastGene® Filter Tips 10 µl long	10 Racks with 96 tips
FG-FT10LRF	FastGene® Filter Tips 10 µl long refill	10 Plates with 96 tips
FG-FT20	FastGene® Filter Tips 20 µl	10 Racks with 96 tips
FG-FT20RF	FastGene® Filter Tips 20 µl refill	10 Plates with 96 tips
FG-FT200	FastGene® Filter Tips 200 µl	10 Racks with 96 tips
FG-FT200RF	FastGene® Filter Tips 200 µl refill	10 Plates with 96 tips
FG-FT1000	FastGene® Filter Tips 1000 µl	10 Racks with 96 tips
FG-FT1000RF	FastGene® Filter Tips 1000 µl refill	10 Plates with 96 tips

