

# Filtration



GD/XP Syringe Filters

## GD/XP Syringe Filters

Whatman GD/XP syringe filters are designed for the preparation of samples which require inorganic ion analysis. However, they still retain the outstanding performance characteristics of the GD/X range of syringe filters in enabling the easy filtration of hard-to-filter or viscous samples.

### SPECIFICATIONS

Dimensions:	21.7x29.7mm
Weight:	3g (approx.)
Filtration area:	4.6cm <sup>2</sup>
Maximum pressure:	75psi
Housing material:	Polypropylene
Hold up volume	
Full housing:	1.4ml
With air purge:	250µl (approx.)
Inlet connector:	Female luer lok
Outlet connector:	Male luer slip
Flow direction:	Flow should enter from the inlet
Autoclavable:	15psi for minutes at 121°C (131°C max) (Not recommended for Nylon)
Biosafe:	All materials pass USP Class VI

## ORDERING INFORMATION

### GD/XP syringe filters, 25mm diameter

Material	Reference	Pore size (µm)	Qty.	Price
Nylon	WN/6970-2504	0.45	150	£270.00
PVDF	WN/6972-2504	0.45	150	£270.00
PTFE	WN/6974-2504	0.45	150	£270.00



EasyDisc 25mm Syringe Filters

## EasyDisc 25mm Syringe Filters

The EasyDisc 25mm syringe filter is specifically designed for everyday use in large volume applications. They facilitate quick and convenient sample preparation and allow greater throughput without requiring syringe filter replacement in mid-operation. Available in a 0.45µm pore size. Advanced technology increases filtering volume as much as 300%\*

\*when compared with most competitive products under similar operating conditions

## ORDERING INFORMATION

Reference	Description	Price
WN/6710-2504	Nylon filter, pack of 150	£233.00
WN/6712-2504	PVDF filter, pack of 150	£233.00
WN/6714-2504	PTFE filter, pack of 150	£233.00
WN/6716-2504	PES filter, pack of 150	£233.00
WN/6718-2504	PP filter, pack of 150	£233.00