

STIEBEL HOUSE PS FILTER CARTRIDGE (STE)

REPLACEMENT CARTRIDGES / ACCESSORIES

The Stiebel House Pleated Sediment (Stiebel House PS-2) Pre-Filter comes in pore sizes of 1, 5, 10, 20, 50 and 100 microns. Made from polypropylene in a special melt-blown process, the Stiebel House PS efficiently traps contaminants such as rust, algae, sand, soil, dust and impurities on its large and durable surface, to give an extra clean quality to your fresh water. Silverlite Stone prohibits the growth of bacteria inside the filter housing and keeps it constantly fresh. NSF 60 Certified anti-limescale balls reduce limescale deposits by delaying the reaction between calcium, magnesium and bicarbonate, keeping your sanitary fittings dazzlingly clean. The Stiebel House PS pre-filter is perfect for installation as both a point-of-entry and a point-of-use filter.

The main features

Improves water quality by removing contaminants

Durable and porous pleated filter media

Indirectly improves the water flow as less clogging occurs, therefore less maintenance is needed for sanitary fittings.

Reduces limescale deposits with anti-limescale balls, for gleaming sanitary fittings

Silverlite stone increases the safety of the whole filter system

Suitable for use with various water sources

PRODUCT-NO.: 238452



Туре	STIEBEL HOUSE PS FILTER
	CARTRIDGE (STE)
Part no.	238452

Technical data

Length of filter medium	20 into
Filtration stages	3 Stage
Filter stage 1	Sediment - 10 #m
Filter stage 2	Silverlite stone
Filter stage 3	NSF 60 certified anti-hardness polyphosphate crystal balls



Contact information

You have questions? We appreciate to help you: Call 02-021-9300 Write an email to th-info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.