STIEBEL HOUSE - 2

DATA PRODUCT

Model : PLEATED SEDIMENT (PS)

Product Code : 204113

Dimension (HxWxD) : 610 x 210 x 185 mm.

Box Dimension (HxWxD) : 670 x 220 x 190 mm.

Weight of Product : 4.9 kg.

Weight of Overall : 5.3 kg.



STIEBEL HOUSE - 2

PACKING BOX



STIEBEL HOUSE - 2

PATTERN PACKING BOX



STIEBEL HOUSE - 2

Technical Data

Product Name	STIEBEL HOUSE PS - 2
Product Code	204113

Barcode Product



Type of Filter	STIEBEL HOUSE PS - 2
Micron rating	Range 1, 5, 10, 20, 50 and 100 micron
Operating pressure	1.5 - 5 bar
Operating temperature	5 - 45°C
Water source	Fresh water source for daily use (metropolitan,
	city, rain and ground water sources) **
Rated Capacity (at 1.8 bar)	15.0 L per min (new cartridge)
Installation type	Before the tank
Unit dimension (with bracket)	61 cm x 18.5 cm x 21 cm (L x W x D)
Installation type	Both point of Entry and Point of Use
Weight (filled with water)	10.0 kg
Lifetime ***	6 months

^{*: &}quot;NSF 60 certified Polyphophate Balls"

Trade name : Slow phos. Manufacturer : P.S.S, Inc. - USA

^{*:} this item is just a pre filter, water after passing this pre filter can not be drunk directly without further water treatment such as a drinking water filter

^{**:} depends on water quality, tested with tap water conditions

STIEBEL HOUSE - 2

Features

- Improves cleaner fresh water by quality removing dirty contaminants (sand, soil, algae..) inside inlet water with extra large, well pleated and durable filter media
- Less clog on filters and sanitary outlets (shower units, faucet outlets). It indirectly improves the water flow because of less-clog. Less maintenance needed for sanitary accessories
- Reduces limescale deposit with NSF certified anti-limescale balls for shining sanitary accessories
- Silver ions prohibit the growth of bacteria inside filter housing to keep the water inside cartridge always fresh
- Usable for various fresh water sources such as metropolitan water, city, rain or ground water supplies via village or town pump
- Durable and porous pleated filter media
- Easy to install and easy cartridge exchange
- Able to install both indoor and outdoor, both as Point of Entry and/or Point of Use