

AQUAPHOR[®]

water filters

NEW

Replacement
filter cartridge

B515 **PRO**

B520 **PRO**

for cold water



Filter cartridge for whole house cold water purification

Effectively removes:

- Organic impurities
- Heavy metals
- Active chlorine
- Rust and colloidal iron
- Sand and other insoluble impurities



**Cartridge B520 PRO
for Prefilter AQUAPHOR
Viking**

Cartridge resource
increased by **50%***

150 000 L of tap
water

*compared to cartridge AQUAPHOR B520-13



**Cartridge B515 PRO
for Prefilter AQUAPHOR
Viking Midi**

Cartridge resource
increased by **50%***

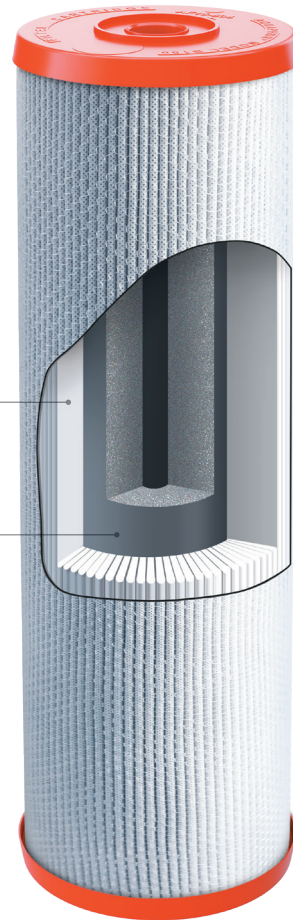
90 000 L of tap
water

*compared to cartridge AQUAPHOR B515-13

NEW

The outer layer is a unique patented composite material based on the fibrous sorbents of the AQUALEN™ family and finely dispersed fractions of activated coconut coal with a porosity of up to 20 microns.

The inner layer is a superdense carbon block for deep water purification and conditioning. Effectively removes particles of up to 5 microns. Prevents bacteria spreading due to the presence of silver in the activated ionic form.



- ▶ **Produced using the modern technology** in the form of a Carbon Block made from high quality granular activated coconut carbon and ion-exchange microfiber AQUALEN™ (RF patent No. 2070436, US patent US6514413).
- ▶ **Cascade structure of the cartridge** with a porosity from 20 to 5 microns in combination with the innovative AQUALEN™ 4 material increases the cartridge resource by 1.5 times and significantly increases its dirt capacity.
- ▶ **Cartridge has an additional barrier** made of an innovative unique AQUALEN™ 4 material with a larger filter surface.

Logistics

Packaging unit	Length, mm	Width, mm	Height, mm	Gross weight, kg	No of pieces per shipping carton	Barcode
B520 PRO	149	149	347	3,84	1	4744131015873
B515 PRO	149	149	513	2,41	4	4744131016573

	Quantity per pallet, pcs	Quantity per layer, pcs	Quantity of layers per pallet, pcs	Pallet height, mm
B520 PRO	120	40	3	1 679
B515 PRO	128	32	4	1 572

AQUAPHOR[®]
water filters