

purification
post-RO Activated Carbon
Filter

Made from natural coconut shell Further improves the taste of the water For Philips ADD6902 and Philips

ADD6912 RO Water Stations



ADD547

Crisp-tasting water guaranteed

With Post Coconut Shell Activated Carbon Filter

A high-quality (1200 iodine value) activated carbon filter made from natural coconut shell, that further improves the taste of purified water.

Cleaner water assured

• Water taste refined by the high-quality activated carbon

Worry-free to use and maintain

• 2,000L filtration capacity



post-RO Activated Carbon Filter

Made from natural coconut shell Further improves the taste of the water, For Philips ADD6902 and Philips ADD6912 RO Water Stations

Specifications

Filtration performance

• Filter lifetime: 2000L/1 year

Filter specifications

• Filtration capacity: 2000L

ADD547/79

Highlights

Post-RO activated carbon

The activated carbon filter is made of natural coconut shell, which has an iodine value as high as 1200 and refined pores down to 1 micron. Such high quality guarantees a crisp and pure taste. Exam

Long filter lifetime

The RO filter is good for filtering 2,000 liters of water, helping to save thousands of plastic bottles every year. So its not only good for you, its good for the environment too.



Issue date 2024-06-20

© 2024 Koninklijke Philips N.V.

or their respective owners.

All Rights reserved.

Version: 5.5.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V.

EAN: 48 95244 61305 7

www.philips.com