

ATTENTION

Important directions for the installation of NFP

1. device SANUNO (counter top white)
Replacement cartridges are always delivered with 2 flat seals. Please remove the flat seal (not at SANUNO inox) from the side of the filter cartridge wich has a hole in the green cap.
2. device VARIO-HP, DUO-HP ; SANUNO inox (under sink, transp. bowl, black head or bottom ; counter top stainless steel)
Replacement cartridges are always delivered with 2 flat seals of 4 mm thickness. Please use both seals (one at each side of the cartridge). The sealing is caused by the o-ring in the cap of the draining side and also by the flat seals.
3. At the first liters unbound residual dust can cause turbidity. It ends after 10 liters. Please drain the filtrate until it is clear.
4. If the device has not been used more than 10 hours, please let this water drain unused wich was located behind the cartridge (about 1 liter).
5. Cartridge flow rate in liters/minute (tolerance of ... to ...; see internet) is valid for new cartridges (note 6.), 4 bar pressure and adequate cross section of the water inlet. Also the housing and the other installation material are reducing the flow additional (approximate values see internet).
In the evaluation of the flow rate by measuring (clock with seconds and kitchen measuring cup) these aspects must be taken into account.
6. The real value of flow rate will be reached only after a few minutes of water flow, because residual air escapes slowly out of the cartridge. Measurements are assesable after 5 minutes continuous water flow.
7. Please note the operation instructions for the associated device. For latest information please visit our website at www.carbonit.com/Mein_Filter . There you also can find drawings and dimensions.

545049-e-140717

ATTENTION

Important directions for the installation of NFP

1. device SANUNO (counter top white)
Replacement cartridges are always delivered with 2 flat seals. Please remove the flat seal (not at SANUNO inox) from the side of the filter cartridge wich has a hole in the green cap.
2. device VARIO-HP, DUO-HP ; SANUNO inox (under sink, transp. bowl, black head or bottom ; counter top stainless steel)
Replacement cartridges are always delivered with 2 flat seals of 4 mm thickness. Please use both seals (one at each side of the cartridge). The sealing is caused by the o-ring in the cap of the draining side and also by the flat seals.
3. At the first liters unbound residual dust can cause turbidity. It ends after 10 liters. Please drain the filtrate until it is clear.
4. If the device has not been used more than 10 hours, please let this water drain unused wich was located behind the cartridge (about 1 liter).
5. Cartridge flow rate in liters/minute (tolerance of ... to ...; see internet) is valid for new cartridges (note 6.), 4 bar pressure and adequate cross section of the water inlet. Also the housing and the other installation material are reducing the flow additional (approximate values see internet).
In the evaluation of the flow rate by measuring (clock with seconds and kitchen measuring cup) these aspects must be taken into account.
6. The real value of flow rate will be reached only after a few minutes of water flow, because residual air escapes slowly out of the cartridge. Measurements are assesable after 5 minutes continuous water flow.
7. Please note the operation instructions for the associated device. For latest information please visit our website at www.carbonit.com/Mein_Filter . There you also can find drawings and dimensions.

545049-e-140717

ATTENTION

Important directions for the installation of NFP

1. device SANUNO (counter top white)
Replacement cartridges are always delivered with 2 flat seals. Please remove the flat seal (not at SANUNO inox) from the side of the filter cartridge wich has a hole in the green cap.
2. device VARIO-HP, DUO-HP ; SANUNO inox (under sink, transp. bowl, black head or bottom ; counter top stainless steel)
Replacement cartridges are always delivered with 2 flat seals of 4 mm thickness. Please use both seals (one at each side of the cartridge). The sealing is caused by the o-ring in the cap of the draining side and also by the flat seals.
3. At the first liters unbound residual dust can cause turbidity. It ends after 10 liters. Please drain the filtrate until it is clear.
4. If the device has not been used more than 10 hours, please let this water drain unused wich was located behind the cartridge (about 1 liter).
5. Cartridge flow rate in liters/minute (tolerance of ... to ...; see internet) is valid for new cartridges (note 6.), 4 bar pressure and adequate cross section of the water inlet. Also the housing and the other installation material are reducing the flow additional (approximate values see internet).
In the evaluation of the flow rate by measuring (clock with seconds and kitchen measuring cup) these aspects must be taken into account.
6. The real value of flow rate will be reached only after a few minutes of water flow, because residual air escapes slowly out of the cartridge. Measurements are assesable after 5 minutes continuous water flow.
7. Please note the operation instructions for the associated device. For latest information please visit our website at www.carbonit.com/Mein_Filter . There you also can find drawings and dimensions.

545049-e-140717

