

POOL & SPA

Filter Cartridges

Stronger, reinforced cores.

Antimicrobial end caps.

Wider support bands.

No wonder FILBUR cartridges are number one with OEMs.



At FILBUR, we're focused on value.

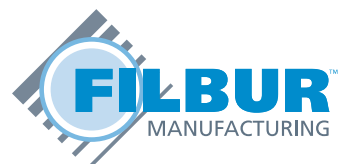
Which is why our pool and spa filter cartridges are built better to last longer.

- The strongest reinforced PVC center cores for even distribution of stress and increased debris loading.
- High-quality polyester media ensures durability, cleanability, and efficient filtration performance.
- Our antimicrobial end caps – also reinforced for added strength – are treated to repel odor-causing bacteria and mold. Plus their advanced formulation resists deterioration from salt pools and high levels of chlorine.
- Plus our support bands are wider, for greater break-resistance and optimum flow.

With availability in more than 1,200 configurations, FILBUR cartridges provide real-world application flexibility at a just-right price.



Find Your Filter Here!



POOL & SPA

Filter Cartridges



REINFORCED CENTER CORES

For increased debris loading and pressure differential. Prevents cartridge collapse under heavy loading, increasing time between cleanings.



PREMIUM FILTER MEDIA

Durable, efficient polyester media provides longer life, water clarity, and optimum performance.



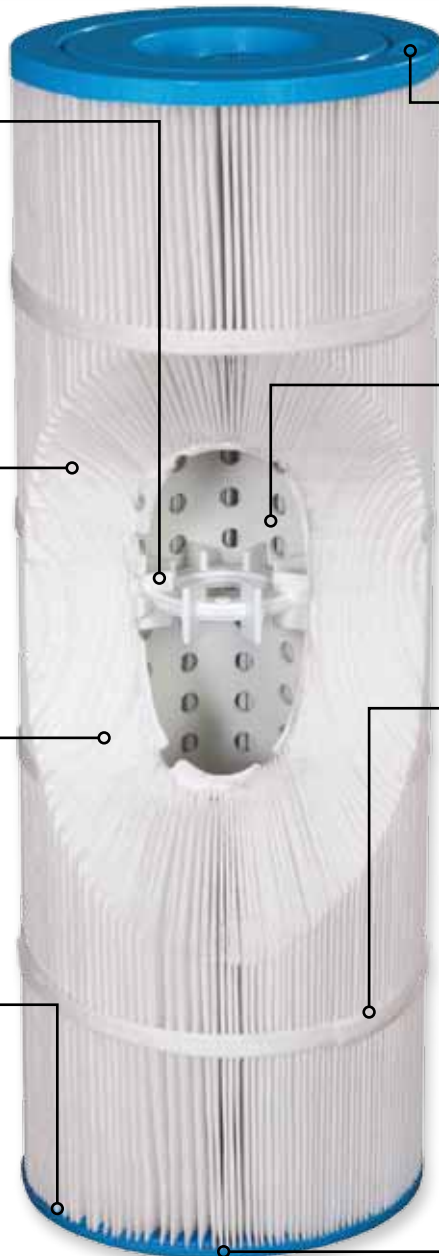
SHARP PLEAT FOLDS

Eliminate bridging, allowing dirt to penetrate deep into pleats for increased flow and easier cleaning.



REINFORCED ANTIMICROBIAL END CAPS

Like rebar, screen mesh in the end caps adds strength and integrity. Treated to repel odor-causing bacteria and mold for antimicrobial protection. Advanced formulation resists deterioration from salt pools and high levels of chlorine.



EMBOSSED PART NUMBERS

For easy identification and re-ordering.



EXTRUDED PVC CENTER CORES

Absolutely the strongest. Round holes facilitate even distribution of stress, eliminating the potential to crack and collapse.



WIDER BREAK-RESISTANT BANDS

Keep pleats evenly spaced for optimum flow and filtration. Prevent pleat flutter caused by turbulence in the filter housing.



END CAPS WITH INTEGRATED FITTINGS

Molded-in fittings offer easy installation and removal, eliminating the need for PAD adapters which decrease flow and impede filtration.