

USES YOUR EXISTING SAND FILTER HOUSING!*

*for housings requiring **250 pounds or more of sand**



5 MICRONS

- 10 Times More Energy Efficient than Sand
- Dramatically Reduces Electricity Costs
- 100% Recyclable



Lot # 081820.002PS

100 TIMES LIGHTER

than traditional sand media

1bag of FilterBalls ≈ Two 50Lbs bags of filter sand



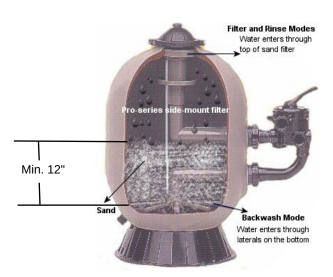




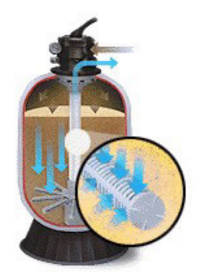
www.filterhalls.com



Procedures for Conditioning FilterBalls[™] for First Time Use:







Hayward® Pro Series™ Side Mount - Sand Fllter

Directions for start-up (empty tank, system off):

- 1) Remove filter sand (if current vessel has sand in it).
- 2) Clean the sand particles that might be jammed in the lower underdrain laterals.
- 3) Add FilterBalls™ to tank (they are soft and can be pressed down when filling).
- Replace control valve or tank lid and rinse the new media for 2 minutes, then backwash for 2 minutes.
- 5) Set to filter mode.
- 6) Backwash again when pressure increases by 5-7 PSI.







VERY IMPORTANT INFORMATION, PLEASE READ BEFORE PROCEEDING

Not recommended for underdrains that use perforated cylinders



Recommended for use in underdrains that use laterals for effective use of filtration media

- 1) FilterBalls[™] products (Green[™], Blü[™], Blü10[™] or Sanž[™]) are for use in housings rated above 250 pounds of #20 filter sand.
- 2) Minimum bed depth of 12" above laterals, (see above) being sure to leave at least 30% open space above media for proper backwashing.
- 3) Minis should always be used when the media bed depth is 12" or less indepth. Generally these are sand vessels rated at 250 pounds or less.
- 4) FilterBalls Minis™ performance is not warranted in sand housings rated under 150 pounds of #20 filter sand. Many pump filter combos in this range are not hydraulically balanced. A two or variable speed pump is the exception. Please consult with a qualified pool technician for proper filter and pump system configurations for your pool.