The Paddock Regenerative Filter provides a resource conserving solution. Utilizing a system of filter-aid regeneration and an innovative filter element called the Flex-Tube™, the Paddock Regenerative Filter System provides unparalleled water clarity and remarkable operating efficiency. Most reliable, stainless steel and cost effective regenerative filter in commercial pool market when considering life of facility investment on equipment. Contact Paddock on how to size regenerative filter to your specific facility.

Benefits:

- Best available regenerative technology through reliable automation for over 45 years
- Reduces operating costs by increasing filter run lengths per media charge. Conserve water, thermal heat loss, chemical loss and power usage due to increased filter run lengths
- Provides superior water clarity using either Diatomaceous Earth (DE) or Perlite media
- Filters are designed to run at full filtration range with minimal loss of effectiveness
- True ASME flanged and dished head for superior flow collection/distribution in the filter top end
- Maximum 36” element length. Conservative design limits rise rate and prolongs elements life
- Head, body, internals, and other type 304 ELC stainless steel are fully passivated following fabrication to Federal Specification QQ-P-36D, (excludes fasteners)
- Element cores are low carbon stainless steel, fully annealed and passivated to Federal Specifications QQ-P-35D
- Double boot mechanism for extra air capacity to assist in more active regeneration and better pre-coat mixing of media
- This regenerative filter is a GREEN SYSTEM and lends itself well for LEED accreditation