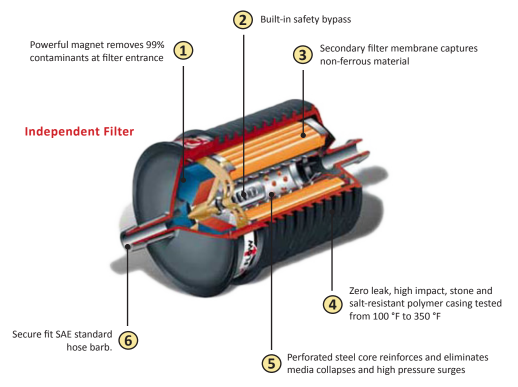


Power Steering Products - Features & BenefitsSteering Pump Filters



Part Number	Filter Type
991-FLT1	3/8" Orifice (internal)
991-FLT2	3/8" Poly body (inline)
991-FLT3	1/2" Poly body (inline)
991-FLT4	3/8" Aluminum (inline)



1

All filters feature powerful magnet

Renefit:

Removes 99% of contaminants at filter entry point

Feature:



Filters are supplied with built-in safety bypass

Benefit:

Ensures power steering operates in the event of filter overload

Feature:



All filters have secondary membrane filter

Benefit:

Captures non-ferrous material that contaminates power steering systems

Feature:



Zero leak, high impact, stone and salt resistant polymer casing tested from 100° F to 350° F

Benefit:

Longer life and better resistance to high underhood temperatures

Feature:



Perforated steel core

Benefit:

Reinforces filter media, eliminating collapses and high pressure surges

Feature:

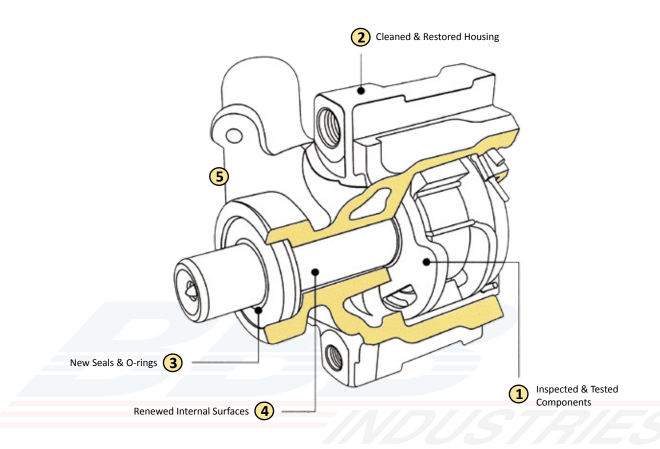


Compact filter design available in 3/8" and 1/2" inlet size

Renefit:

Allows for installation into small areas at various angles, fitting all makes and models

Power Steering Products - Benefits & Features Steering Pumps



Feature:



All critical components are inspected and gauged.

Renefit:

Detects worn components needing to be replaced to prevent leaks and ensure proper performance.

Feature:



Cleaned and inspected at multiple stages in the manufacturing process.

Benefit:

_.. .

Eliminates corrosion and rust prior to component assembly ensuring long service life.

Feature:



Seals and O-rings are replaced with new, OE-equivalent parts.

Benefit:

Extended life and reliability of the pump.

Feature:



Sealing surfaces are polished, restored and checked for smoothness.

Benefit:

Maximum sealing to eliminate leaks and ensure long service life of the pump.

Feature:



Assembled units 100% functionally tested for leaks and performance prior to packaging.

Benefit:

Guarantees unit performance that meets OE specifications.