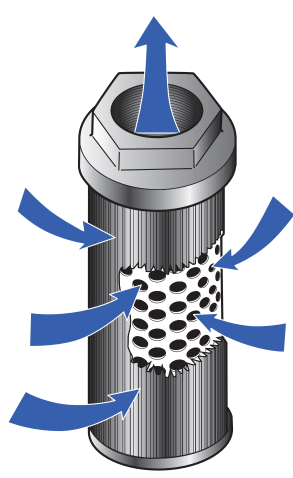




Suction Strainers



The end caps are compatible with a majority of fluids encountered in hydraulic applications.

Lenz Suction strainers are available in 74, 140, 262 micron ratings with flow capacities from 3 GPM to 200 GPM. Lenz Strainers are designed to protect the pump from large particles which may lead to catastrophic failure.

Lenz offers a variety of mounting installation from 49 series in-tank, LTM through the wall NPT, LTMA through the wall SAE, Disc Sump Strainers and LTMAB through the wall with hose bead end for clamping hose..

The filter media is a woven stainless mesh of pleated construction supported on the inside by a perforated steel tube. The pleats provide a generous area of filtration in relation to the overall size. The pleated element and perforated steel tube are bonded to the end caps with epoxy resin. One end blind and the other is threaded.

Fluid flow is radially inwards through the pleated element so that contaminants are deposited on the outside of the strainer where they may be removed easily by immersing in cleaning solution.

See Lenz website www.lenzinc.com or catalog for further details

