Industrial Suction Strainer Filters

Industrial suction strainer filters are designed for installation in suction lines for the pumps. The suction strainer elements can be supplied with a bypass valve to reduce high-pressure drops, which are caused by contaminated and plugged elements or high viscosity fluid during cold starting of the system. The bypass valve opens at different ranges, so choose accordingly or consult your filter sales professional.

NAPA offers industrial suction strainers that protect against damage from contamination entering the reservoir tank. NAPA suction filters feature special mesh-type media, combined with rigid construction to ensure reliable strainer performance in hydraulic systems.

Always ensure the industrial suction strainer filters are mounted below the minimum oil level of the reservoir.
Industrial suction strainer filters are only intended to protect hydraulic pumps against catastrophic failure caused by large contaminants that have entered into the reservoir tank. Industrial suction strainer filters are not the only filtration elements in a hydraulic system.

Pressure filters and return line filters work in conjunction with the suction strainer to provide protection against component damage caused by fine contaminants.

Always remember that suction strainer filters should be inspected regularly.

The Industry’s Largest Selection of Replacement Filters!

NAPA offers a complete line of industrial filter elements for your application. Our comprehensive cross-reference guide is available and updated daily at www.napafilters.com.

NAPA Industrial Filters keep equipment running smoothly, resulting in efficient systems with superior performance. Whether it’s located on rolling equipment or inside a manufacturing plant, NAPA has it covered.

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