

Tank-mounted return flow filters are designed for installation on fluid tanks of hydraulic or lubrication systems. Their function is to separate solid materials from fluids, and they are also used as filling or bypass filters.

## Your Product Advantages: 10TEN and 10TDN



- Plastic parts are electrically conductive
- Additional G1/4 meterimg connection locations available
- Additional return connection from NG0160 in G3/4 is series for e.g. leakage oil line
- The filter element is protected internally from fluid flow path
- Bypass valve in filter head is in series
- Clippable outlet tubes for nominal sizes 0040, 0063, 0100 in increments of 110mm, 150mm and 250mm
- Optional attachable breather filter for NG0040, 0063 and 0100. slash protection also available
- Modular maintenance indicator with plug-on el. switching element in 4 versions
- Optional additional connections for second return from NG0160 onwards
- Curved lid When used outdoors, water does not collect on the lid.
- From NG0400 to 2000 available option with mounting plate (only 10TDN)