



Fluid Power Specialist



## Sales Media Information

Lenz offers several media types to meet your hydraulic application requirements

### SYN Media: High performance

SYN is a very durable and efficient synthetic media delivering trouble-free operation for all hydraulic and lubrication applications. With Beta ratios values of 200, and dirt holding capacity levels SYN elements are the best choice for achieving target fluid cleanliness levels, maintaining fluid quality, and providing superior system life.

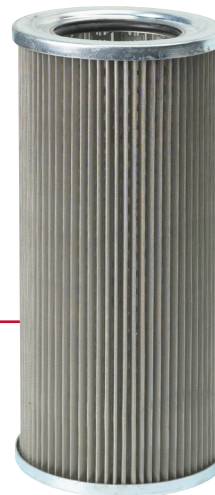


### Cellulose Media: Cost effective

A widely used media in the fluid power industry. This cellulose media offers effective, economical filtration in less sensitive systems. The cellulose elements provide a low cost approach to nominal filtration with comparable clean pressure drop and dirt holding capacities.

### 100M: wire mesh

100 M is a line of metal reusable elements manufactured of high strength woven stainless steel cloth. The design incorporates shallow pleats that provide an efficient flow pattern with optimum pressure drops while the shallow pleat construction simplifies the cleaning process. These 100m elements are 141 micron -100mesh media.



### WR Media: Water Removal

WR media is a highly absorbent media with a very high affinity for water. Developed to provide effective removal of emulsified and free water from low flow systems. WR also provides nominal filtration with very good water retention.

