

Genuine HYDAC could mean the difference between Success and Failure! It's Quality Protection - Guaranteed!



Introducing the NEW FLN In-line & FLND In-line Duplex Filters

Sizes 160, 250, 400 with built-in design quality protection (QPD)

Genuine HYDAC:

Our proprietary design uses an Interface between the filter and filter element that prevents the end user from using inferior replacement elements from non-genuine sources. It ensures that only high quality elements are installed on critical equipment.

Specifications	Current Design	QPD Design
Filter Assembly Model Code Example	FLN Series: FLNBN/ HC160DE10B1.1/12V-B3.5 FLND Series: FLNDBN/ HC160DDF10B1.2/12V-B3.5	FLN Series: FLNBN/ HC160DE10B1.1/12V-QPD-B3.5 FLND Series: FLNDBN/ HC160DDF10B1.2/12-V-QPD-B3.5
Replacement Element Model Code Example	0160 DN 010 BN4HC /-V	0160 DN 010 BN4HC /-V-QPD
Backward compatibility on Element change	Yes	No
Backward compatibility on Filter Assem. change	Yes	Yes
Standard	Per DIN 24550	Not per DIN 24550
Overall external fit and function	Current design	No change to current design
List Price	Current price	Same as Current price
Lead time	Non-standard > Extended lead times	Standard > Typical standard lead times
QP on Element design	No	Yes
Aftermarket protection	No	Yes

What can happen with non-quality protected filters:

An example of a pirated version of a replacement element, with no concern for quality, performance, critical component protection, production down time or system repair costs.





