

Model 465-QH: Quench Filtration



Quench oil filtration involves very hot temperatures and high contamination levels. COMO has developed systems to handle these conditions to ensure your reservoir stays clean.

Don't let your savings run away! With COMO's Model 465-QH, your filtration system will never be misplaced again. COMO's Dedicated Quench Filtration Systems are meant to stay at one reservoir and provide continuous contamination control. This way, you can rest assured that your fluid will always be pristine.

COMO Model 465-QH specifications:

- Four C-1000 Filter Housings
- One CB-400 Bag Filter Housing (Optional, Shown in picture)

- Heat shields for high temperature protection
- 10 GPM pump

A COMO Model 465-QH can help you solve the following problems:

- Contaminants in oil
- Diminished resistance to heat
- Increased thermal cracking
- Non-Uniformed hardening
- Deterioration in hardness or finish
- Sludge build-up
- Uneven cooling of parts

The COMO Model 465-QH standard features include:

- High-Low pressure switch for unattended operation
- Gauges, switches, and lights to monitor system operations
- Remote electrical for high temperature protection
- 480V 60Hz 3-Phase Motor
- Viton® ceramic mechanical pump
- Viton® seals and gaskets
- Welded manifold to eliminate leaks
- Ball valve to drain housing inlet strainer
- Stainless steel element lifter

Additional options available for the COMO Model 465-QH:

- Drip pan
- Bag filter for pre-filtration
- Powder coated housings
- Strobe light to signal element change
- 50Hz electrical
- Multiple housings to meet application needs

The COMO Model 465-QH provides:

- Quick and continuous oil filtration
- Free standing frame for dedicated filtration