# Replacement Filter Element and Cores

## Z-48 Super High Capacity Core (Part Number 031919-000)

Recommended for use with POE lubricants. The Z-48 has three times the moisture capacity of standard cores to handle the water-absorbing tendencies of POE lubricants. Should be used in applications where there are elevated levels of moisture. For use in the liquid or suction line.



#### PCX-48 High Capacity Gold Label Core (Part Number 450096)

For use in either liquid or suction line applications, the PCX-48 offers added moisture capacity and good acid capacity when compared to the PCK-48 core.



## PCK-48 Clean-up Core (Part Number 450094-001)

For use in either liquid or suction line applications, the PCK-48 is specifically formulated for burnouts where wax is not the issue. It's formulation allows for superior clean-up of acids, varnishes, sludge and moisture.



#### PCK-48HH Charcoal Burnout Core (Part Number 450095-001)

Formulated with charcoal to remove wax on low temperature systems even before problems occur. The PCK-48HH can be used in either liquid or suction line applications and also removes acids, water, solids and sludge. Recommended for refrigerant reclaim/recovery units.



## PFE-48BF Parker Filter Element (Part Number 031858-00)

For use in filtering out solid contaminants. Suitable for bi-directional applications, this filter features low pressure drop and filtration capabilities down to 20 microns. It is also interchangeable with other manufacturers' filters.

