

SUPPORT BULLETIN

O-ring gaskets for suction tubes

SUBJECT

O-ring gaskets for Fry Oil Suction Tubes.

PROBLEM

During daily use, wear and tear of O-rings occur and eventually can be noticed by black color, flat surface, broken, and/or completely missing. Loss of oil suction pressure can be seen with slower oil return and excess oil left in the filter pan. Serious pump and motor damage can occur as the suction seal is compromised by air competing with the return of oil.

BACKGROUND

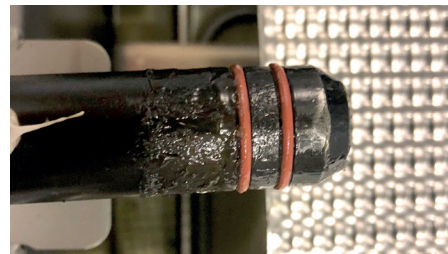
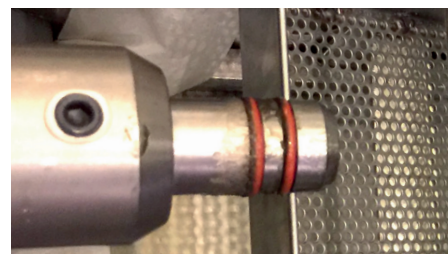
Fryers with built-in filtration have fry oil suction tubes with O-ring gaskets. The purpose for O-rings is to create an airtight vacuum seal for maximum pressure of oil returning to the fryer. New O-rings have a soft, curved texture and are usually red in color.

SOLUTION

Replace every 3 months.

For a few dollars, O-ring replacements will maintain properly working pumps and motors for a longer period of time.

MANUFACTURER & MODEL	O-RING PART #
Frymaster	
FM 1	816-0596 (2 ea)
Foot Print Pro Series	816-0596 (2 ea)
Foot Print III	816-0597 (1 ea)
Filter Magic 2 (old)	816-0596 (2 ea)
Filter Magic 2 (new)	816-0596 (2 ea) 816-0117 (1 ea)
OCF & FQ	816-0596 (2 ea)
3FQ (new)	826-3288 (pack of 6)
FPRE480	816-0596 (2 ea)
SCF324/18	816-0596 (2 ea)
Pitco	
Solstice Filter System	60068301 (1 ea)
Henny Penny	
Evolution Elite	86349 (3 ea)



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