5580 Enterprise Parkway, Fort Myers, FL 33905 Office: 239-694-0089 Fax: 239-694-0031 www.mcscontrols.com



# **RC-OIL FILTER KIT**

## Kit #1

#### RC10 and RC11, RC2-100, RC2-140 and RC2-180

PART #	DESCRIPTION	QUANTITY
3101-1143B	Oil Filter 200 mesh	1
3101-1146A	Inner gasket oil filter flange	1
3131-1147BA	Outer gasket oil filter flange	1

## Kit #2

#### RC12 ~ RC15L, RC2-170, RC2-200 ~ RC2-370

PART #	DESCRIPTION	QUANTITY
3101-1143B	Oil Filter 200 mesh	1
3101-1146A	Inner gasket oil filter flange	1
3101-1147AF	Outer gasket oil filter flange	1

## Kit #3

#### RC16 ~ RC18, RC2-410 ~ RC2-580 & RC2-620

PART #	DESCRIPTION	QUANTITY
3105-1143B	Oil Filter 200 mesh	1
3105-1146A	Inner gasket oil filter flange	1
3101-1148BA	Outer gasket oil filter flange	1

## Kit #4

### RC19 ~ RC21, RC2-610, RC2-710 ~ RC2-930

PART #	DESCRIPTION	QUANTITY
3107-1143F	Oil Filter 200 mesh	1
3107-1146A	Inner gasket oil filter flange	1
33107-1148AA	Outer gasket oil filter flange	1

MCS recommends changing the oil filter after 2,000 hours of run time. We also suggest checking the system, whether clean or not, and changing the oil and filter every 20,000 hours or after 3 years of continuous running.

It is important that the oil filter cartridge is not clogged; it might result in the malfunction of the lubrication systems, bearings and capacity control system.



*Please refer to the RC2 Maintenance Manual for directions on replacing the oil filter.*