CONTINUED PAGE 2 OF 3

HYDRAULIC FLUID/FILTER REPLACEMENT AND INTERVALS



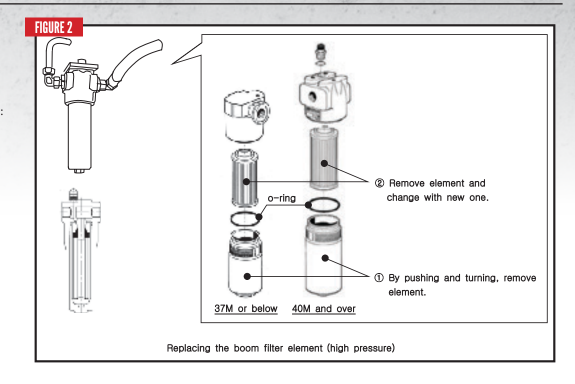
Boom Pressure Filter:

RB31303 - 38m Roll and smaller, RB37303 - 38m ZZ and larger.

Proper filter change interval: 500 pump hours or once a year, whichever comes first.

(How to change area: **see figure 2**)

Boom filter is canister style and located next to the HAWE valve or inboard of the pump frame near the front boom support.



Suction Filter for Accumulator:

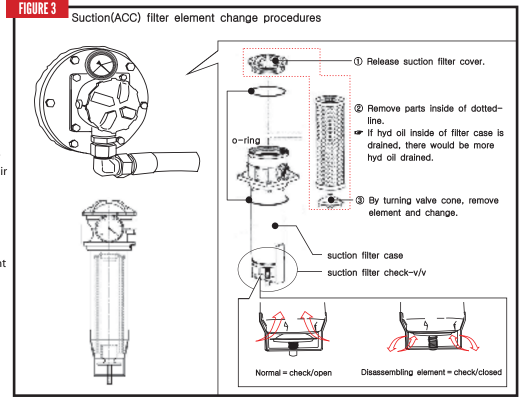
RB31203 all models

Proper filter change interval: 250 pump hours or once every six months, whichever comes first.

(How to change area: **see figure 3**)

The accumulator suction filter is behind the plastic four-knob cover on the left side of the front reservoir on dual-tank systems. On singletank systems the filter housing is on the backside of the tank in the middle.

Note: Replace filters when any major service or pump replacement takes place.



1.888.870.0908

1.888.584.7231