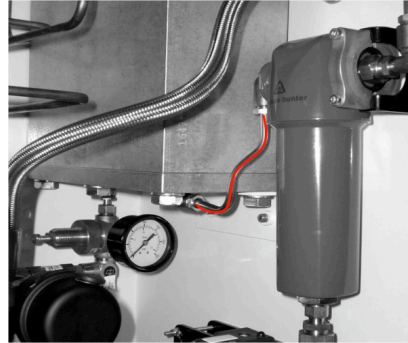


Nitro-Draught Coalescing Filter to CMS Column Tubing Kit



Instructions:

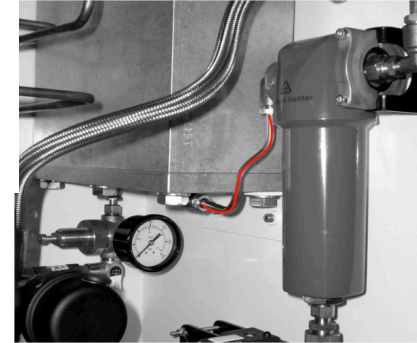
Notes - Tube nuts require 13MM wrench. Kit consists of new compression elbow, ferrule and nut for sieve column, new looped tubing section, new ferrule and nut only for coalescing filter (existing elbow to remain at orange filter).

Instructions - Remove power cord from unit and vent internal pressure before beginning repair.

Using wrench, remove damaged tubing from fittings. Remove compression elbow at sieve column **ONLY**. Leave compression elbow at coalescing (orange) filter.

Apply thread sealant to new compression elbow and tighten into bottom of sieve column. Fit the new tubing in place. For compression elbow at sieve column, tighten nut finger tight plus 1/4 turn. For existing elbow at orange filter, the tube should be inserted into the elbow until it stops. Tighten the nut finger tight plus 1 and 1/4 turns. Loosen the nut and then retighten to complete compression assembly. Restart the generator and check for leaks.

Nitro-Draught Coalescing Filter to CMS Column Tubing Kit



Instructions:

Notes - Tube nuts require 13MM wrench. Kit consists of new compression elbow, ferrule and nut for sieve column, new looped tubing section, new ferrule and nut only for coalescing filter (existing elbow to remain at orange filter).

Instructions - Remove power cord from unit and vent internal pressure before beginning repair.

Using wrench, remove damaged tubing from fittings. Remove compression elbow at sieve column **ONLY**. Leave compression elbow at coalescing (orange) filter.

Apply thread sealant to new compression elbow and tighten into bottom of sieve column. Fit the new tubing in place. For compression elbow at sieve column, tighten nut finger tight plus 1/4 turn. For existing elbow at orange filter, the tube should be inserted into the elbow until it stops. Tighten the nut finger tight plus 1 and 1/4 turns. Loosen the nut and then retighten to complete compression assembly. Restart the generator and check for leaks.