

Unpacking a 4-Channel Kit



1. Inspect parts for breakage during shipping (left to right): (1) 50' braided hose and (4) 25' braided hoses, (3) wellhead units, (3) mechanical flow meters, (3) 1-1/2" x 2" compression couplings and (3) 1-1/2" x 1" compression couplings, (3) digital flow meters, (3) jumper hoses.
2. Follow the instructions for setting up a 1-channel system. For more complete set-up directions, see our website: <http://rnasinc.com/product-resources/four-channel-system/>
3. Flush the system daily with fresh water, including the amendment hose and lower unit of the Dosmatic. The vegetable oil in Newman Zone will begin to polymerize when exposed to air. The particles in Neutral Zone will settle out in the Dosmatic and meters. In either case, stoppages and delays are possible without regular flushing and rinsing.
4. Keep the filter in the inlet hose assembly clean and in place; the Dosmatics require clean water.
5. Use only products from RNAS Remediation Products. Some competitors' products or materials containing suspended solids (whey, protein, ZVI, etc.) are KNOWN to create stoppages in both the Dosmatics and the meters.
6. Call us (763.585.6191) if you have questions or concerns.



Returning a 4-Channel Kit

1. Thoroughly flush the system with clean water and hose down the exterior.
2. Coil all of the hose into the tool box using coils that are as large as the box will accept. Ideally, coil 100' of the 150' in a single stack against the box sides and the remaining 50' inside and against the previously coiled hose; inefficiently coiled hose will result in the remaining parts not fitting in the tool box;
3. Place the manifold and then the three mechanical flow meters on the box bottom;
4. Place the three wellhead units in their bags on top of the mechanical flow meters;
5. Place the three digital flow meters in their bags on top of the wellhead units, insuring that there is a couple of inches of clearance between the meters and the lid when it is closed;
6. Place the six wellhead fitting compression couplings in the corners between the hose and the box, maintaining clearance between digital meters and the top to prevent breakage;
7. Place the three short hose jumpers on top.
8. Use the included zip-ties to secure the tool box lid.

Return via FedEx ground (or equivalent) to:

RNAS Remediation Products
6712 West River Road
Brooklyn Center, MN 55430
763-585-6191