



# O2PTIMA PACKABLE / EAC SCRUBBER

SW33-P-EAC Guidelines



The new scrubber canister will load a EAC or you can pack it with approximately 5 pounds of loose granular



The top and bottom look the same with stainless steel screen mesh on both sides. The lock down screw is both the lock down for packing or the bore plug for EAC



Every head should have the premix tube in place. The orange o ring should be on the premix tube.



The o ring should be above the sensor disk. To ensure its in the right spot lay your fingers on the disk and the o ring should be above your fingers. When the canister is installed it will push the o ring down to seal against the s/s rod in the center of the canister.



When packing with granular, fill and tap to ensure its tight. Fill to  $\frac{1}{4}$  inch from the top and place the top plate on the canister and it should be flush with the inside edge of the canister. Use the nut and spring to hold tension on the top plate. Do not use the nut and spring to apply pressure to pack the scrubber. The spring and nut are to ensure an even pressure is held on the top plate after properly packing it.



The wire handle is for removing the top plate. It is not a carry handle for a packed scrubber.



When using a EAC flip the nut over and the beveled edge will seat itself in the large bore of the EAC. The premix tube will extend beyond the s/s rod in the center.





Proper side for using spring and top plate for granular.



Flip the nut over for EAC and the taper goes in to the center to seal it.