- 1. Each RIT air pack has 2 wire cutters. The wire cutter is stored in the top pouch of the bag. It may be necessary as part of the rescue to untangle and cut wires from around the downed firefighter.
- 2. The other end of the bag contains a 20 foot piece of webbing formed into a drag strap in the event needed.
- 3. The same end as the webbing is the UAC. The UAC is stored coiled on top of the bottle for ease in deploying.

RIT mask - RIT air packs have a mask specifically designed for RIT



The mask has large rings at the end of the netting straps to make it easier to manipulate when wearing gloves. The head netting is also smaller for ease of donning. There is a large pull strap on the back of the head netting to make donning with gloves easier. There is no nose cup or voice emitter.

MMR –The MMR on the RIT air pack has a few differences from the regulators on the standard NFD SCBA:

- <u>MOST IMPORTANTLY</u> there is no "vibraalert" (low air alarm) in the regulator even though it says "vibraalert" on the regulator cover. The airman will have to monitor the air by looking at the downed firefighters air gauge.
- There is no heads up display like in the Standard MMR
- The MMR is not rated for CBRN