

Effluent Collection System

Our effluent collection system is the only system in the world that collects <u>ALL</u> the effluent coming out of the tail pipe and the engine while performing the engine compressor wash. There is a screened vent on top of the suit to allow excess air to escape to prevent over inflation. This enables engine washes inside a hanger or even a test cell.

This suit is made of a space age fabric which is extremely light, waterproof, and durable and has proven to be ideal for this purpose. The use of suction mounts (each supporting up to 200 pounds) allows for flexible and easy installation. The effluent collection suit comes with a bag for easy transportability.

| GTG-WINGMOUNTED-15 | CFM56, V2500, LEAP, PW2000, 100, CF34, PW1000G SERIES ENGINES |
|--------------------|---|
| | This system will also fit other engines in the above category |
| GTG-WINGMOUNTED-25 | CF6, RR, GP7000 SERIES ENGINES |
| | This system will also fir other engines in the above category |
| GTG-WINGMOUNTED- | PW4000, JT9D SERIES ENGINES |
| 25/EL/PW | This system will also fit other engines in the above category |
| GTG-WINGMOUNTED-30 | GE90, GenEX |
| | This system will also fit other engines in the above category |

Included

- ✓ Effluent Collection Suit (Standard)
- ✓ 4 Suction Mounts (Standard)
- ✓ Instruction Sheet (Standard)

The equipment mentioned has either been patented and/or has a patent pending status.

Capabilities

- 1- Fits all types of Turbine/Fan Engines
- 2- Collects 100% of Discharged

Effluent

