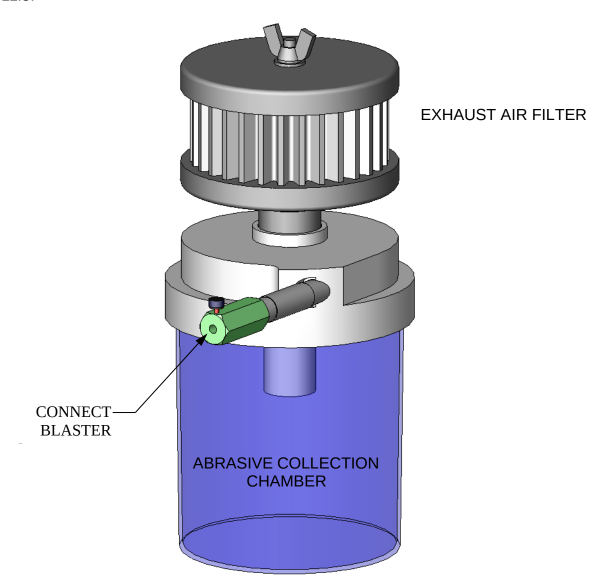
TS606 Rev NC - SP1255 POWDER TRAP

SP1255 Powder Trap is used to periodically check the rate of abrasive flow from each blaster. This is especially helpful in checking blasters for changes in flow due to component wear or other factors that can affect the flow.

- 1. Connect the Blasters output nozzle to the separator.
- 2. Set the Cyclone Separator (shown below) on a precision weigh scale (not included).
- 3. Reset the scale to "0" (TARE)
- 4. Initiate a timed blast.
- 5. The trapped abrasive is then weighed to determine the grams/minute of abrasive flowing from the nozzle.



WEIGH SCALE NOT SHOWN

