

1. Serial number
2. Service date
3. Starting filter pressure
4. Ending filter pressure
5. Total pulse time
6. Pulse type
7. % Particulate accumulated in drum
8. Containment emptied?
9. Each valve checked to ensure operational?
10. Filter regulator clear of moisture?
11. Air pressure
12. Spark arresstance status (select one of three options)  
*Note the number change if applicable Mesh Baffles*
13. Fire suppression tank (CO<sup>2</sup>, Dry Chemical, or FM200) pressure checked
14. eStop function tested
15. Machine visually inspected for any signs of defect
16. Filter status
17. Hours on service meter
18. Hour meter reset
19. VFD operating
20. Total machine downtime while servicing
21. Service notes

---



---



---



---



---

\_\_\_\_\_ (KPA)

\_\_\_\_\_ (KPA)

\_\_\_\_\_ (Mins)

Offline     Online

Yes     No

Yes     No

Yes     No

\_\_\_\_\_ (PSI)

Delta3 was cleaned

System has no spark arresstance

Baffles and mesh were changed

Green     Yellow     Red

Yes     No

Yes     No

Changed this service

Needed for next service

Good condition

Yes     No

\_\_\_\_\_ (Hz)

## 22. Technician signoff