

7.

## Monthly PM Checklist

(KPA)

(KPA)

(Mins)

\_(PSI)

Red

\_(Htz)

<ul><li>20. Total machine downtime while servicing</li><li>21. Service notes</li></ul>	22. Technician signoff
<b>19.</b> VFD operating	(Htz)
<b>18.</b> Hour meter reset	Yes No
17. Hours on service meter	
<b>16.</b> Filter status	<ul><li>Changed this service</li><li>Needed for next service</li><li>Good condition</li></ul>
<b>15.</b> Machine visually inspected for any signs of defect	Yes No
14. eStop function tested	Yes No
<b>13.</b> Fire suppression tank (CO <sup>2</sup> , Dry Chemical, or FM200) pressure checked	Baffles and mesh were changed
<ul><li>12. Spark arrestance status (select one of three options) Note the number change if applicable Mesh Baffles</li></ul>	Delta3 was cleaned
<b>11.</b> Air pressure	(PSI
<b>10.</b> Filter regulator clear of moisture?	Yes No
<ul><li>9. Each valve checked to ensure operational?</li></ul>	Yes No
<ul><li>7. % Particulate accumulated in drum</li><li>8. Containment emptied?</li></ul>	Yes No
6. Pulse type	Offline Online
5. Total pulse time	(Mins
4. Ending filter pressure	(KPA
3. Starting filter pressure	(KPA
2. Service date	
1. Serial number	