REDUCE PARTICLE SIZE AND OXYGEN LEVELS WITH AN INERT ATMOSPHERE FITZMILL®

Reduce explosion risk and product oxygen exposure with inert processing from Fitzpatrick. The oxygen level in your FitzMill can now be continuously monitored during size reduction. Automated controls add inert gas to maintain the oxygen concentration as low as 2%.

Addition of a full Fitzpatrick Product Containment system minimizes product contamination and operator exposure.



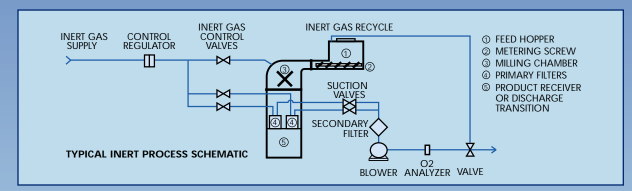
D6A FitzMill with Product Containment and Inert Processing



FASO12 FitzMill with Inert Processing Capability

OTHER INERT PROCESSING BENEFITS

- Reduced explosion hazard
- Minimal environmental exposure
- Lowered operating noise levels
- Reduced inert gas consumption



FITZPATRICK®

CUTTING EDGE SOLUTIONS...IN PARTICLE REDUCTION TECHNOLOGY

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