

Explosive Powder Extraction from a Sack Emptying Enclosure



Case Study

Project Location

United Kingdom

Sector

Pharmaceutical

Equipment Description

**RotoClone W Size 16 in
grade 304 Stainless steel**

Our client's goal was to provide local exhaust ventilation system from a sack emptying enclosure handling an explosive powder.

AAF supplied a RotoClone W in grade 304 stainless steel designed for use in an explosive atmosphere and complete with a water recirculation system.

Outcome: The system successfully provided the necessary ventilation of a dangerous and explosive sensitizer and by incorporating a water recirculation system we were able to provide a 90% reduction in water consumption.



For more information contact our sales team: +44 (0) 1670 713 477

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