

PROJECT DETAILS

Client: BPE for Aptuit

Site: Abingdon, UK

Application:

- Process reactor vent scrubber system for pharmaceutical manufacture
- >99.6% removal of NH₃,
 >99.8% removal of HCl
- Gas flowrate: 70m³/hr

Equipment scope:

- Replacement for previous, end -of-service-life equipment
- Two PP/GRP venturi eductors and packed tower scrubbers (generally to BS EN 13121-3) running in series
- Pumps (PP), heat exchangers (Ti plates), pipework and valves (PP), and instruments
- Interconnecting ductwork
- Batch operation

Year delivered: 2021

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