

INFORMATION SHEET

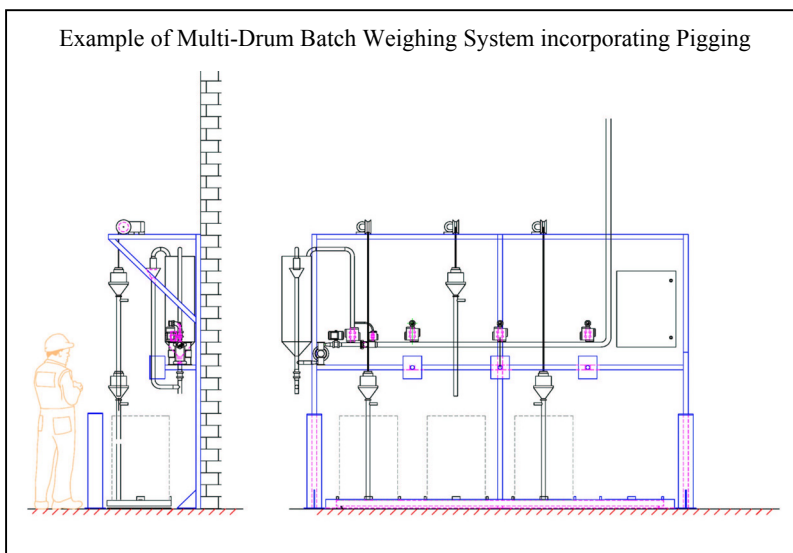
Drum and IBC Emptying and Ingredients Addition Systems

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A comprehensive range of Drum and IBC Emptying and Ingredients Addition Systems, designed for use in both safe and hazardous areas, is available from Kanon. Systems are designed, engineered and manufactured using appropriate materials to cope with potentially aggressive products and can be installed by a dedicated team of engineers.

Example of Multi-Drum Batch Weighing System incorporating Pigging



In the case of Ingredients Addition Systems, materials can be added to Process Vessels or Plant using either gravimetric or volumetric measurement to defined accuracies and on either a semi or fully automatic basis.

Product Recovery or Line Pigging Systems can be incorporated in order to minimise cross-contamination either where a single transfer line is used to deliver product to two or more items of process plant or where a range of ingredients are added sequentially to a single destination that is used for multiple recipes.

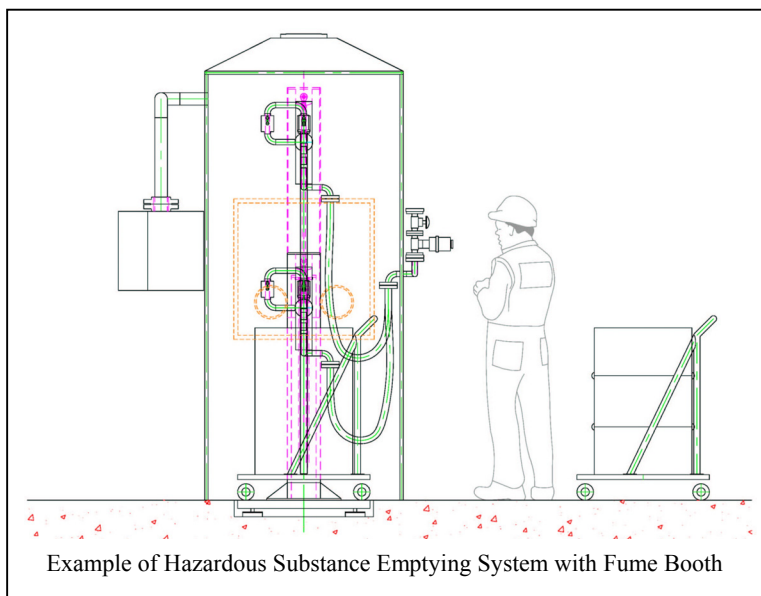
Complete, custom designed, CIP systems can also be incorporated if required.

Where hazardous substances are involved, the complete Emptying System can be housed within a custom designed and manufactured Fume Containment Booth connected to a fume extraction and Scrubber system. The Operator can safely work remotely from outside the Booth.

For details of the range of Scrubbers available from Kanon please refer to the Odour Control Systems Information Sheet.

We offer a full design and engineering service for Custom built systems and can provide complete Project Management for all projects.

For further details please contact us at the above address.



Example of Hazardous Substance Emptying System with Fume Booth