



JACKETED HEATING VESSEL



Applications

- The jacketed heating vessel is a double walled vessel with an agitator. The cavity surrounding the inner shell is filled with a heated liquid to indirectly heat the product within the vessel. The agitator and heating function prevent solidification of the fat/oil
- The jacketed heating vessel is used for preparation, storage and dosing of liquid additives using a positive displacement pump
- Typical applications include snack foods, animal feeds, pet food/treats, meat analogue products and breakfast cereals

Features

- Can be integrated into various systems as required
- Various agitation and baffle options are available to suit the application
- A variety of pump and spray options are available to suit the application

Technical information

- 304 stainless steel construction
- It provides sanitary operation and easy cleaning
- Can be used as a stand-alone system or as part of a complete coating system
- Low power consumption



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