The Advantages

Introduction

The Process

The Problem

The Solution

Assay of Pharmaceutical Products

Solutions for Your TOUGHEST MIXING Applications in PHARMACEUTICALS

Silverson® HIGH SHEAR MIXERS/EMULSIFIERS
Assay of Pharmaceutical Products

Assay of products such as pharmaceutical suspensions and tablet coatings is a critical part of the Quality Assurance process. In some cases every batch of each product has to be tested, requiring 100% repeatability of results.

The Process

Preparation of samples may involve disintegration of solids such as tablets, dispersion of powders into liquids, intimate mixing of liquid/liquid or liquid/solid components to accelerate reactions etc. Typical process requirements include:

• Efficient particle size reduction and homogenisation of the sample before testing is essential in order to obtain 100% consistent and repeatable results.
• The mixing process must be easily and accurately validated.
• Some methods of disintegrating solids, especially on a small scale in the laboratory are difficult to validate; this can also lead to inconsistency between batches.
• Grinding equipment may be difficult to clean, raising potential contamination/hygiene issues
• The mixer must be capable of performing a wide range of tasks depending on the product being tested, for example disintegration of tablets, dispersion of powders into liquids etc.
• In some cases a single tablet is tested. The mixing apparatus must be capable of processing such small volumes with the same efficiency as larger samples.
The Solution

A Silverson High Shear Laboratory Mixer can carry out these duties with great efficiency and repeatable results. Operation is as follows:

**Stage 1**
The vessel is charged with appropriate base fluid. The mixer is started, and the solid/powdered ingredients are added. The powerful suction created by the high speed rotation of the rotor draws liquid and solids into the workhead where they are rapidly disintegrated.

**Stage 2**
The materials are subjected to intense but targeted high shear in the precision machined workhead before being forced out through the stator and circulated back into the mix. Simultaneously fresh material is drawn into the workhead.

**Stage 3**
In a short mixing cycle the entire contents of the vessel passes through the workhead many times, ensuring a completely homogeneous mix is obtained.

The Advantages

This offers a number of advantages:

- 100% repeatable results.
- Easy validation of process.
- Faster mixing reduces risk of degradation of active ingredients.
- Over 40 interchangeable mixing assemblies are available, offering unrivalled versatility.
- Model L4RT features a digital tachometer giving a constant speed readout, allowing even greater accuracy and repeatability.
- Silverson offers the facility to modify mixers to suit client’s individual requirements - see overleaf.
In addition to the standard L4R model and the L4RT, Silverson offers a number of additional models suitable for this application:

- **L4RTA** Heavy duty L4R laboratory mixer with variable speed control up to 8000 rpm and digital tachometer; the speed readout can be switched to an ammeter, allowing more accurate validation of how products perform during processing.

- **Tubular Mixing Assemblies** A series of interchangeable tubular assemblies suitable for use in narrow-necked containers is available for volumes from 1 - 500ml.

- **Sealed Unit Laboratory Mixers** Designed for processing highly infective or sterile/aseptic substances. Accepts Nalgene® bottles - 500ml, 1000ml and up to 3000ml sizes available. Flexible tubular assemblies available for small volumes - 225ml, 25ml and 7ml.

Silverson can offer a number of optional modifications to their L4R series laboratory mixers to customise units to the client’s requirements. These include:

- A modified bench stand arrangement to ensure that the rise and fall mechanism returns the mixing assembly to the same position in the vessel each time.

- Special rotor/stator assemblies suitable for tablet disintegration can be offered, including assemblies and vessels capable of disintegrating a single tablet.

- Additional instrumentation and control can be supplied.