

Unit Dose Tablet Maker

After Sampling make a Tablet to reduce Sampling Error

The U-D Tablet Maker is designed to compress the powder samples taken by the U-D Master. By compressing the sample it ensures that loose powder is not lost during handling, this helps to reduce sampling error.

Special Split Sample Cells need to be used in place of the standard sample cells. (Note: These inserts will only work with the standard U-D Master)

What you need:

1. The U-D Tablet machine (see table below)
2. Special split samples cells (see table below)
3. The correct tablet punches for the split sample cells (see table below)
4. Sampler - see Standard U-D Master (see pages 48 & 49)



Split Sample Inserts



Stock No.	Description
675 1230TABLET	Tablet Compression Machine - manually operated - Size - 200mm x 400mm x 400mm high

Split Sample Inserts are available in 0.1ml increments from 0 to 3ml.

Part no. is 675 1230T-XXS (where XX= cell volume)

For example - The part number for 1.2ml and 0.5ml respectively are: 675 1230T-12S and 675 1230T-05S

675 1230P01	Punch for use with 0.1ml split Sample Inserts
675 1230P02	Punch for use with 0.2ml split Sample Inserts
675 1230P03	Punch for use with 0.3, 0.4, 0.5 and 0.6ml split Sample Inserts
675 1230P07	Punch for use with 0.7, 0.8, 0.9, 1.0 and 1.1ml split Sample Inserts
675 1230P12	Punch for use with 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9 and 2.0ml split Sample Inserts
675 1230P21	Punch for use with 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9 and 3ml split Sample Inserts

XRF Certification - See page 139

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