

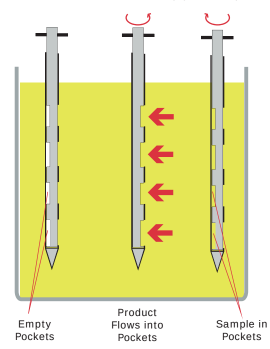
# Pocket Sampler (Individual Pockets) Multilevel Sampler for taking discrete samples

The Pocket Sampler is used in thousands of pharmaceutical and industrial manufacturing facilities all over the world. The Pocket Sampler is ideal for taking discrete samples from free flowing powders and granules. The sampler is available in a range of sizes and designs.

Its robust stainless steel design means it will give years of service.

### Operation

- 1. Insert the sampler into the product
- 2. At the required depth rotate handle to expose the collecting pockets, the product will flow into the collecting pockets
- 3. Rotate handle to close pockets and remove sampler
- 4. See below for details on how to empty the sampler





## **Pocket Sampler Holder**

- Enables the samples to be deposited directly into collecting bottles
- All stainless steel construction
- Supplied complete with stainless steel funnels









### **Bayonet Handle**

- Allows simple operation
- Quick disconnect system so sampler can be dismantled in seconds.
- Robust design

# **Sealing Sleeves**

- Enables one pocket to be emptied at a time Simply clip on to cover
- Easy to remov

# Tips

- Samplers are supplied with pointed tips as standard
- Rounded tips are available as an option







| QUICK QUOTE   |                  |                      |                      |                |                      | ONLINE PRICING  |
|---------------|------------------|----------------------|----------------------|----------------|----------------------|-----------------|
| Stock No.     | OuterTube        | Inner Rod            | Outer<br>Diameter    | No.<br>Pockets | Volume Per<br>Pocket | Length          |
| 675 1220A600  | 316L stainless   | PTFE                 | 25mm                 | 3              | 15ml                 | 600mm           |
| 675 1220A900  | 316L stainless   | PTFE                 | 25mm                 | 3              | 20ml                 | 900mm           |
| 675 1220A1500 | 316L stainless   | PTFE                 | 25mm                 | 5              | 20ml                 | 1500mm          |
| 675 1220B300  | 316L stainless   | 316L stainless       | 25mm                 | 3              | 10ml                 | 300mm           |
| 675 1220B600  | 316L stainless   | 316L stainless       | 25mm                 | 3              | 15ml                 | 600mm           |
| 675 1220B900  | 316L stainless   | 316L stainless       | 25mm                 | 3              | 20ml                 | 900mm           |
| 675 1220B1500 | 316L stainless   | 316L stainless       | 25mm                 | 5              | 20ml                 | 1500mm          |
| 675 1220J900  | 316L stainless   | 316L stainless       | 40mm                 | 3              | 90ml                 | 900mm           |
| 675 1220J1500 | 316L stainless   | 316L stainless       | 40mm                 | 4              | 90ml                 | 1500mm          |
| 675 1220J2000 | 316L stainless   | 316L stainless       | 40mm                 | 4              | 90ml                 | 2000mm          |
| Stock No.     |                  |                      |                      |                |                      |                 |
| 675 8005A01   | Sealing Sleeve S | Set - Covers pockets | - set of 3 sleeves   | (25mm diamet   | er - suitable for 1  | 220A and 1220B) |
| 675 8005A02   | Sealing Sleeve S | Set - Covers pockets | - set of 3 sleeves ( | 40mm diamete   | er - suitable for 12 | 220J)           |
| 675 1220R1    | Emptying Rack    | for Pocket Sampler   |                      |                |                      |                 |

| 675 LUG1 | Earthing connection point. See page 123 for more information                                      |
|----------|---|
| 675 TIP2 | Round tip. (Sampler supplied with pointed tip). For 25mm diameter samplers only - 1220A and 1220B |
| 675 TIP3 | Round tip. (Sampler supplied with pointed tip). For 40mm diameter samplers only - 1220J           |

| XRF | Material certification verified by XRF |  |
|-----|--|--|