

## **Power Sampler**

The Power Sampler consists of a convenient hand held drive unit which is used to drive an auger. The auger draws the powder up the lance and into the collecting vessel.

- Free Flowing Powders and granules. Cohesive Powders
- 316 stainless steel (contact parts).
- Satin Finish
  - Operation:

Insert the lance into the product. The auger within the lance will draw the product up the lance and deposit it in the collecting vessel. Reversing the direction of the auger will allow material within the lance to be returned at the end of sampling.









Power Sampler <sup>®</sup>			
Model	Lance	Insertion depth mm	Item no.
for powders up to 2 mm dia.	horizontal	300	63020302
for powders up to 2 mm dia.	vertical	600	63020602
for powders up to 2 mm dia.	vertical	900	63020902
for powders up to 2 mm dia.	vertical	1200	63021202
for granules from 2 up to 4 mm dia.	horizontal	300	653020301
for granules from 2 up to 4 mm dia.	vertical	600	653020601
for granules from 2 up to 4 mm dia.	vertical	900	653020901
for granules from 2 up to 4 mm dia.	vertical	1200	653021201
Accessories			
Description			Item no.
Spiral screw for powders up to 2 mm dia., for 300 mm			653020312
Spiral screw for powders up to 2 mm dia., for 600 mm			653020612
Spiral screw for powders up to 2 mm dia., for 900 mm			653020912
Spiral screw for powders up to 2 mm dia., for 1200 mm			653021212
Spiral screw for granules 2–4 mm dia., 300 mm			653020311
Spiral screw for granules 2 - 4 mm dia., for 600 mm			653020611
Spiral screw for granules 2 - 4 mm dia., for 900 mm			653020911
Spiral screw for granules 2 - 4 mm dia., for 1200 mm			653021211
Bag clip for Power Sampler®			600066259
Transport case L x W x H 123 x 25 x 11 cm (not for 1200 mm)			636002120
Sampling bottle LDPE 500 ml			603180500
Basket for sample bottles 500 ml,Ø 84 mm, incl. holding ring			653022050
Basket for sample bottles 1000 ml, Ø 100 mm, incl. holding ring			653022100
Packaging bags with closure, 170x120 mm, 400 ml, 100 pieces			623480005



QUOTE REQUEST 🗸

BUY ONLINE 📢

Tel: (804) 318-3686

www.qclabequipment.com