CRUST BREAKING 125CC®





This valve is used for products which could clug inside the dryer or vessel and block the piston. To eliminate the risk of this impeding product flow in to the sampling valve, Famat has developed the 125CC (*FIG. 1*). With this kind of valve type, the crust will be broken by the piston before the sample is taken.

- 1. Remove the security device.
- 2. Turn the red handwheel clockwise to move the piston into the dryer to break the crust as shown on the picture (FIG. 2).
- 3. Once the crust has been broken. Proceed with the standard sampling (page 4) with the black handwheel to get the sample inside the bottle.

Caution:

Make sure to engage the security device in the red handwheel and as soon as possible to secure it with the lock to avoid any contact with the mixer or blades when bringing back the piston in its closed position.

The outlet length can be adapted on request.

