## Fill level UniAirless NANO ROUND

## Information on Fill level

In order to avoid leakage of the bulk through the orifice, while snapping the pump onto the container, listed fill levels in the table below should not be exceeded.

When dispensers are extremely underfilled, the resulting air pocket between the bulk and the bottom of the pump might cause a higher number of strokes to prime.

High underfilling or big air pockets, embedded inside the bulk, can result in leakage problems during air freight. In order to avoid air pockets, we recommend using diving fill nozzles.

Following piston positions are available:

Maximal/Optimal fill level		
Model / Fill level	Standard fill level (Piston position at 1mm)	Reduced fill level (Piston position at 5mm)
Nano 5ml	7,0ml	5,9ml
Nano 10ml	12,1ml	10,9ml
Nano 15ml	17,2ml	15,9ml
(based on density 1,0 g/ml)		

The residual amount in the system is approx. 1ml.



