# Reference list of VDB New Cup Filler & Bottling Machines

#### 08/2015

VDB Packaging Cup filler pilot machine – Machine in hygienic higher class V (acc. to VDMA, Aseptic), for test purposes for filling and packing of baby and children food under aseptic conditions (products: among other for ready meals with chunky parts up to 16mm in size, products from liquid to high viscose (viscosity up to 20,000 mPa), cold and hot filling, for different plastic and glass containers with different closures, dosing volume 100-400ml.

# 11/2016

VDB Packaging Bottle filler machine, location Poland – Machine in hygienic class IV (acc. to VDMA), with 8-fold dosing system, for delicatessen and barbecue products such as mayonnaise, ketchup, dressing etc., dosing volume 200-1.000ml.

#### 02/2017

VDB Packaging Bottle filler machine, location in US – Machine in hygienic class IV (acc. to VDMA), with 8-fold dosing system, for delicatessen and barbecue products such as mayonnaise, ketchup, dressing etc., dosing volume 200-1.100ml.

# 08/2017

VDB Packaging Bottle filler machine, location in US – Machine in hygienic class IV (acc. to VDMA), with 8-fold dosing system, for delicatessen and barbecue products such as mayonnaise, ketchup, dressing etc., dosing volume 200-1.100ml.

# 10/2017

VDB Packaging Cup filler machine type 12008/8A – Machine in hygienic class higher V (acc. to VDMA, Aseptic), capacity 19,200 container/h, with 16-fold dosing system, for baby and children food (among other for ready meals with chunky parts up to 16mm in size), products from liquid to high viscose (viscosity up to 20,000 mPa), cold and hot filling, for 3 different plastic and glass containers with different closures (lid seal and twist off closure), dosing volume 100-400ml.

# 01/2020

VDB Packaging Bottle filler machine, location Spain – Machine in hygienic class V (acc. to VDMA), with 8-fold dosing system, capacity up to 4,800 BPH, format flexible (cylindrical and square PET bottles with 38mm screw cap closure, dia 65-100mm, height 140-260mm), dosing volume 250 – 1,100ml, for long shelf life soup products (with/without chunky portions) and of viscosity range from 10 to 4,000 cP., packing material sterilization by means of H2O2-air mixture (Aerosol).



- VDB Packaging Cup filler machine type BF 5/5A, location Germany Machine in hygienic class V (acc. to VDMA), capacity 21,000 cups/h, with 10-fold dosing system, for coffee cream and condensed milk, dosing volume 150-260ml.
- 11/2020 VDB Packaging Bottle filler machine, location in US Machine in hygienic class III (acc. to VDMA), with 2 dosing systems, each 16-fold, for delicatessen and barbecue products such as mayonnaise, ketchup, dressing etc., dosing volume 100-1,100ml.
- VDB Packaging Bottle filler machine in hygiene class III (according to VDMA), with a 20-fold dosing system for dairy products such as fresh milk and yoghurt in bottles and jars, dosing volume 150ml 1100ml. Capacity: 12,000 bottles/h for the production of fresh milk; 20,000 jars/h for the production of yoghurt
- VDB Packaging Cup filler machine type BF 8/1A, location Spain Machine in hygienic class V (acc. to VDMA), capacity 16.800 cups/h, with 8-fold dosing system, for Mixed milk drinks like Cafe Latte and Cappuccino, dosing volume 150-260ml.