




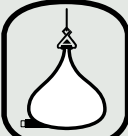



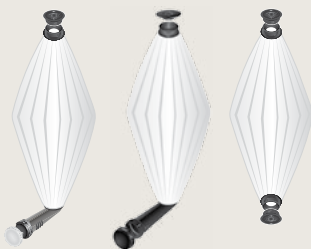



Efficient solutions and discharge alternatives

1. Stretching Solution for liquid products	Segment 	2. Rolling Solution for semi-solid products	Segment 	3. Squeezing Solution for high-viscous/solid products
	Inks and Lubes: <ul style="list-style-type: none"> • Lubricating Oil • Transformer Oil • Cooling agents 		Inks and Lubes: <ul style="list-style-type: none"> • Offset printing ink • Grease (NLGI 2-3) 	
	Reactive Chemicals: <ul style="list-style-type: none"> • Paints • Coatings • Polyurethane glues 		Reactive Chemicals: <ul style="list-style-type: none"> • Silicones • Adhesives • Epoxy resins 	
 2 inches	Food, Pharma and Cosmetics: <ul style="list-style-type: none"> • Dispersions • Condensated milk • Fruit preparations • Lotions 	 3 inches 4 inches 4 inches	Food, Pharma and Cosmetics: <ul style="list-style-type: none"> • Toothpaste • Bakery fillings • Processed cheese • Butter products 	 4 inches

Maximum density:
2.2 kg/l

Residue in container
after discharge:
≤0.5%

Viscosity level:  1. Liquids  2. Semi-solids  3. High-viscous

Discharge method:  1. Stretching Device  2. Discharge Roller  3. PowerbagPress