



De-watering System, Type	CROCODILE 200 T <i>package</i>	CROCODILE 250 T <i>package</i>	CROCODILE 400 T <i>package</i>
Qualified materials, Application	PET-bottles, Tetra-Packs, PS/PP-Yogurt cups, PE-packaging, AL-cans, tin cans	PET-bottles, Tetra-Packs, PS/PP-Yogurt cups, PE-packaging, AL-cans, tin cans	PET-bottles, Tetra-Packs, PS/PP-Yogurt cups, PE-packaging, AL-cans, tin cans
Capacity ^{1) 2)} Kg/h	200-400	500-1500	1000-3000
Achievable residual liquid ^{1) 2)} %	15-30	15-30	15-30
Required fluid viscosity (for example Motor-oil = 100) mPa s	0,5 - 100,0	0,5 - 100,0	0,5 - 100,0
Required solid content %	10-30	10-30	10-30
Hole size of de-watering channel ¹⁾ mm	Ø3 - Ø5	Ø3 - Ø5	Ø3 - Ø5
Material of de-watering channel ²⁾	STAINLESS STEEL / HARDOX	STAINLESS STEEL / HARDOX	STAINLESS STEEL / HARDOX
Material of screw segments	HARDOX	HARDOX	HARDOX
Volume of processible parts Liter	0,33-0,5	0,33-1,5	0,33-2,5
Assembling dimension (L x W x H) cm	260 x 100 x 185	300 x 120 x 210	400 x 130 x 245
Channel cross-section mm	210 x 210 / Ø210	290 x 290 / Ø290	400 x 400 / Ø400
Screw compactor type	SVE 200	SVE 250	SVE 400
Features / Options	<ul style="list-style-type: none"> ■ Machine body and feeding hood in stainless steel ■ Collecting tray for liquids ■ 15° mounting position for better drainage effect ■ Paddle feeding unit for preventing of bridging 	<ul style="list-style-type: none"> ■ Machine body and feeding hood in stainless steel ■ Collecting tray for liquids ■ 15° mounting position for better drainage effect ■ Paddle feeding unit for preventing of bridging 	<ul style="list-style-type: none"> ■ Machine body and feeding hood in stainless steel ■ Collecting tray for liquids ■ 15° mounting position for better drainage effect ■ Paddle feeding unit for preventing of bridging

¹⁾ depending on water content and desired residual liquid ²⁾ depending on packaging material type