



Compactor System, Type	TIGER 130 T <i>basic</i>	TIGER 200 T <i>basic</i>	TIGER 200 B <i>basic</i>	TIGER 300 B <i>basic</i>	TIGER 400 B <i>basic</i>
Qualified materials	EPS	EPS	EPS	EPS	EPS
Application	small up to middle sized foam parts	small up to middle sized foam parts	small up to large sized foam parts	small up to large sized foam parts	small up to large sized foam parts
Recommended daily allowance	10-50	50-200	50-300	100-500	200-1000
Capacity ¹⁾	10-15	40-50	40-60	80-120	150-200
Processible material densities ²⁾	10-30	10-30	10-30	10-30	10-30
Compaction ¹⁾	180-250	200-300	250-300	250-350	250-350
Processible box thickness ²⁾	250	300	300	300	300
Feeding opening (W x D) ²⁾	600 x 360	600 x 400	700 / 1000 x 600	700 / 1000 / 1200 x 600	700 / 1000 / 1200 x 600
Block dimensions	130 x 130	210 x 210	210 x 210	320 x 320	400 x 400
Installation dimensions (L x W x H)	280 x 45 x 150	360 x 110 x 170	360 x 150 x 250	410 x 160 x 250	480 x 165 x 260
Screw compactor type	SV 130	SV 200	SV 200	SV 300	SV 400
Combinable Pre-breaker types	No Pre-breaker	No Pre-breaker	SZ 700 N SZ 1000 N SZ 1200 N	SZ 700 N SZ 1000 N SZ 1200 N	SZ 700 N SZ 1000 N SZ 1200 N
Features, Options	<ul style="list-style-type: none"> ■ Pressure tube made in stainless steel ■ Ripper teeth on screw 	<ul style="list-style-type: none"> ■ Pressure tube made in stainless steel ■ Ripper teeth on screw ■ Water cooling for pressure channel and screw available 	<ul style="list-style-type: none"> ■ Pressure tube made in stainless steel ■ with Pre-breaker ■ Water cooling for pressure channel and screw available 	<ul style="list-style-type: none"> ■ Pressure tube made in stainless steel ■ with Pre-breaker ■ Water cooling for pressure channel and screw available 	<ul style="list-style-type: none"> ■ Pressure tube made in stainless steel ■ with Pre-breaker ■ Water cooling for pressure channel and screw available

¹⁾ depending on processed EPS box type and material density ²⁾ depending on used Pre-breaker type