

T/NT series

Thermoforming Granulators

Mod. G40-70-T
Mod. G40-90-T
Mod. N45-100-T
Mod. N45-160-T
Mod. N60-100-T
Mod. S60-160T
Mod. NT25-91
Mod. NT35-120
Mod. NT35-140
Mod. NT35-160



Technical data

- Designed for efficient size reduction of thermoforming sheets and thermoforming rejects.
- Also suitable for sheet with thermoformed caps.
- 10 basic models, over 70 versions available.
- Models for in-line and off-line granulation.
- Different motor size for energy saving or high cutting power.
- Quick opening and easy cleaning.








Caratteristiche tecniche

- Realizzati per una efficace granulazione di lastre di termoformatura e loro scarti.
- Adatti anche a lastre termoformate con contenitori attaccati.
- 10 modelli base, disponibili in più di 70 versioni.
- Modelli per macinazione in-line e modelli per macinazione off-line.
- Differenti motorizzazioni, per il risparmio energetico o per potenza di taglio.
- Apertura rapida e facilità di manutenzione.

applications





	 mm	 n°	 n°	 mm	 RPM	 KW	 Kg/H
G40-70-T	680	3 (5)	2	419	450	22 (15-30)	350-500
G40-90-T	870	3 (5)	2	419	450	30 (37)	500-700
N45-100-T	1040	3 (5)	2	450	450 (600)	45 (55-75)	600-1100
N45-160-T	1550	3 (5)	2	450	450 (600)	55 (75)	900-1600
NT25-91	860	3	2	254	475	7,5 (11-15-18,5)	200-500
NT35-120	1160	3	2	355	500	15 (11-18,5-22)	500-1000
NT35-140	1360	3 (18)	2	355	500 (650)	15 (11-18,5-22-30)	600-1200
NT35-160	1550	3	2	355	500 (650)	22 (18,5-30-37)	650-1350
N60-100-T	950	3 (7)	2	609	450 (600)	55 (75-90)	700-1100
S60-160-T	1550	3 (7)	2	609	450 (600)	75 (90-110)	1200-1800