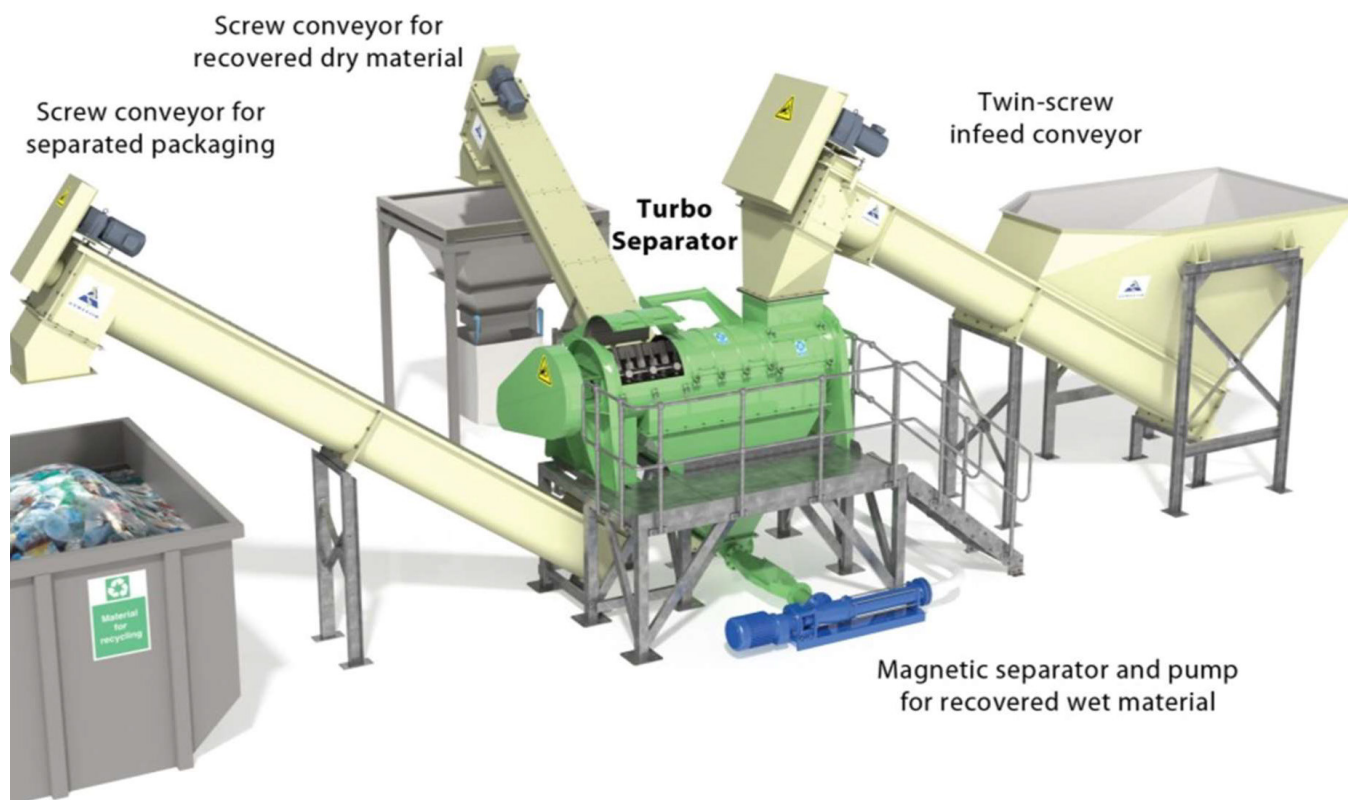


# Atritor Turbo Separator

## Product Overview

The Turbo Separator is a flexible de-packaging system, developed to remove products from their packaging, releasing them for recycling or disposal.



Typical Turbo Separator installation

## Atritor Turbo Separator - Overview

Item	Model : TS2096	Model : TS3096	Model : TS42104	Model : TS42120
Inlet size	18" x 18" (455mm x 455mm)	24" x 24" (610mm x 610mm)	28" x 28" (710mm x 710mm)	24" x 24" (710mm x 710mm)
Max current (A)	250	300	300	300
Max. throughput (Tonnes per hour)	5	10	15	20
Main drive (KW)	22	45	75	75
Chamber size	20" dia x 96" long (508mm x 2,438mm)	30" dia x 96" long (762mm x 2,438mm)	42" dia x 104" long (1,066mm x 2,641mm)	42" dia x 120" long (1,066mm x 3,048mm)
Approx. footprint (can be configured)	14m x 7m	14m x 7m	14m x 7m	14m x 7m
Construction	Mild steel (Option : Stainless Steel)			
Packaging materials	All except glass			
Recovered organics	Solids & liquids*			
Standard system comprises	Infeed hopper Infeed conveyor Turbo Separator Recovered organics outfeed conveyor Recovered packaging outfeed conveyor Control panel Spare parts package Commissioning+			

\* Atritor offer pumps to handle recovered liquid organics.

+ Wastech also provides installation and service, Australia wide.

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