

# Rocket

## Inflatable Void Fill System with Extreme Void Fill Film




### MATERIAL BENEFITS

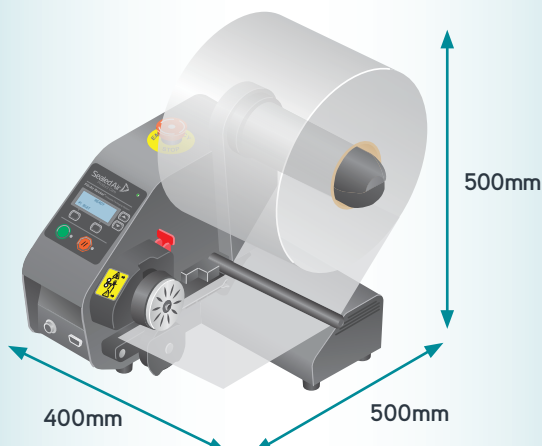
- Inflatable void fill system with high speed
- Quick Start
- Six bag sizes available
- Cross seal identification sensors
- Automated tracking control
- Packaging-on-demand
- Auto-replenishment sensor
- Small and light
- Easy to use
- Patented edge seal technology with ambient temperature sensing
- Quiet mode option

**System Weight:** 10.8kg

**Electrical:** 220/240 volt single phase

Extreme films are reusable and compatible with mechanical recycling streams of HDPE and recyclable in many locations. Please check for recycling locations near you to dispose accordingly or find out more at [SealedAir.com](https://SealedAir.com)

	Roll width	200mm		250mm		300mm	
	Roll length	1280m		1280m		1280m	
	Roll net weight	9.30kg		11.60kg		14.80kg	
	Cushion size (uninflated)	200x 130mm	200x 200mm	250x 130mm	250x 200mm	300x 130mm	300x 200mm
	Cushions per minute	216	140	214	135	210	130
	Cushions per roll	9840	6400	9840	6400	9840	6400
	Cushions per m³	1672	712	1208	536	920	464
	Total m³ per roll	5.89	8.99	8.15	11.94	10.70	13.79
	Rolls per pallet	48		36		36	



## Rocket

### Inflatable Void Fill System with Extreme Efficiency RTE Light Weight Void Fill Film

The innovative thin void fill film made with 50% recycled content has a long film roll length to improve your packaging operation. This reduces the amount of virgin material used, whilst maintaining the performance required for the modern shipping cycle.


#### MATERIAL BENEFITS

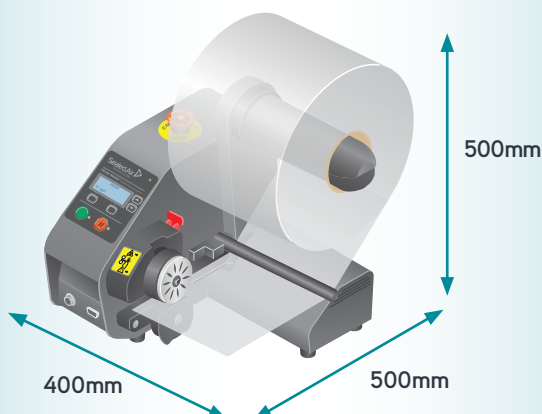
- Inflates on demand, freeing up storage and workshop space compared to bulky materials
- Increases operational efficiencies with longer rolls than traditional films which leads to fewer changeovers and increased operational efficiency
- Its thin film structure reduces the amount of virgin material without compromising on performance, and reduces the number of trucks and consequent GHG emissions
- Made of 99% air and 1% packaging (by volume)
- Reusable and compatible with mechanical recycling streams of HDPE and recyclable in many locations.

Please check for recycling locations near you to dispose accordingly or find out more at [SealedAir.com](http://SealedAir.com)

**System Weight:** 10.8kg

**Electrical:** 220/240 volt single phase

	Roll width	200mm		250mm		300mm	
	Roll length	1799m		1799m		1799m	
	Roll net weight	8,70kg		10,80kg		13kg	
	Cushion size (uninflated)	200 x 130mm	200 x 200mm	250 x 130mm	250 x 200mm	300 x 130mm	300 x 200mm
	Cushions per minute	216	140	214	135	210	130
	Cushions per roll	13838	8995	13838	8995	13838	8995
	Cushions per m³	1672	712	1208	536	920	464
	Total m³ per roll	8.28	12.63	11.5	16.8	15	19.4
	Rolls per pallet	48		36		36	



# Extreme E


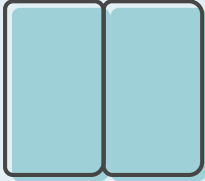

## Ultralight Void Fill Film

The innovative ultralight BUBBLE WRAP® brand Extreme E film is the thinnest from the range with greater roll lengths.

### MATERIAL BENEFITS

- Inflates on demand, freeing up storage and workshop space compared to bulky materials
- Increases operational efficiencies with longer rolls than traditional films which leads to fewer changeover
- Reduces the amount of raw materials with an ultra thin film resulting in less trucks and consequent GHG emissions
- The film is reusable and compatible with mechanical recycling streams of HDPE and recyclable in many locations. Please check for recycling locations near you to dispose accordingly or find out more at [SealedAir.com](https://SealedAir.com)
- Compatible with BUBBLE WRAP® brand Rocket inflatable system



		200mm wide	250mm wide
	Film thickness	10 micron void-fill film	10 micron void-fill film
	Roll length	2408m	2408m
	Roll net weight	9,1kg	11,3kg
	Cushion size (uninflated)	200 x 130mm 200 x 200mm	250 x 130mm 250 x 200mm
	Total m³ per roll	130mm = 11,08 200mm = 16,91	130mm = 15,33 200mm = 22,46
	Rolls per pallet	48 rolls	36 rolls