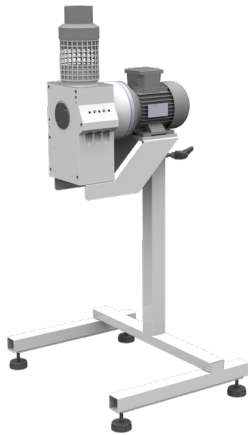


GR80



GR80K



SU3



SPECIFICATIONS	METRIC	IMPERIAL
Max. trim width	30 mm	1.2"
Max. trim extraction speed	200 m/min	656 ft/min
Connection tube diameter inlet int/ext dimensions	63/75 mm	2.5/3"
Dimensions (WxDxH)	0,6 x 0,5 x 1,1 m	2 x 1.7 x 3.6 ft

GR80

Shredder without own suction. Designed to shred a wide range of materials and reduce it to approx. 5 - 10% of the original volume. The **GR80** trim shredder is mounted in a stand the height of which is adjustable up to max. 110 cm (43.3") above the floor.

SPECIFICATIONS	METRIC	IMPERIAL
Max. trim width	30 mm	1.2"
Max. trim extraction speed	250 m/min	820 ft/min
Connection tube diameter inlet int/ext dimensions	2x56/2x63 mm	2x2.2" / 2x2.5"
Dimensions (LxWxH)	0,95 x 0,86 x 1,3 m	2 x 2 x 3 ft

GR80K

Shredder with built-in waste removal unit. Designed to shred a wide range of material and reduce it to approx. 5 - 10 % of the original volume. The GR80K shredder has connections for two machines. Combined with the optional Waste Bag System it is possible to use canvas bags for the shredded material. The optional Waste Bag System can easily be retrofitted to existing **GR80K** machines in a matter of minutes. An optional lubrication system can be added to both GR80 and **GR80K** to use for materials with adhesive to prevent glue buildup on the knives.

SPECIFICATIONS	METRIC	IMPERIAL
Max. trim width	20 mm	0.8"
Max. trim extraction speed	150 - 200 m/min	492 - 656 ft/min
Dimensions (LxWxH)	0,6 x 0,4 x 0,6 m	2 x 1.3 x 2 ft
Weight	35 kg	77 lbs

SU3 - Waste Removal Unit

The SU3 is an inline shredder for slitting applications, designed to convey trim from slitters of almost any make to a waste bin. The SU3 is mounted on wheels and is easily moved from one machine to another. The standard equipment comprises a noiseless ventilator enclosed in a noise absorbing cabinet. Height adjustment of the suction nozzle ranges from 1,0-1,5 m (3-5 ft) and the maximum distance from the suction nozzle to the trim knives is 0,25 - 0,5 m (9.8 - 19.7"), subject to the material and thickness.