

U-75

Complete with an enclosed support stand, infeed hopper and an electrical control panel. The U-75 is powered via a 55kW electric drive motors, and is designed to shred a variety of waste products for the purposes of recycling, or purely for volume reduction.



Key Features

- Up to 75% volume reduction
- Self-cleaning, counter rotational shafts for continuous shredding
- Basic and smart control system options



U-75LB



Cogry Works, 65 Creagh Road
Castledawson, Magherafelt
BT45 8EW

info@ulstershredders.com
+44 (028) 7965 0050
www.ulstershredders.com



**Volume
Reduction
Range**



U-75LB

General Specification

	HEIGHT	WIDTH	LENGTH	WEIGHT
Shredder Unit	780mm	1425mm	3370mm	7000kg
Shredding Chamber Size	1000mm X 812mm			
Distance between shaft centre's	305mm			
Size of shaft hexagon	127mm A/F			
Maximum Knife diameter:	Different for each application			
Mains Supply Requirements	180A x 3 PH			
Standard Drive Motor Size:	1 X 55kW (75hp)			

Can vary with bespoke turnkey systems.

Options

Hopper	Manufactured to meet customer requirements
Stand	Manufactured to meet customer requirements