







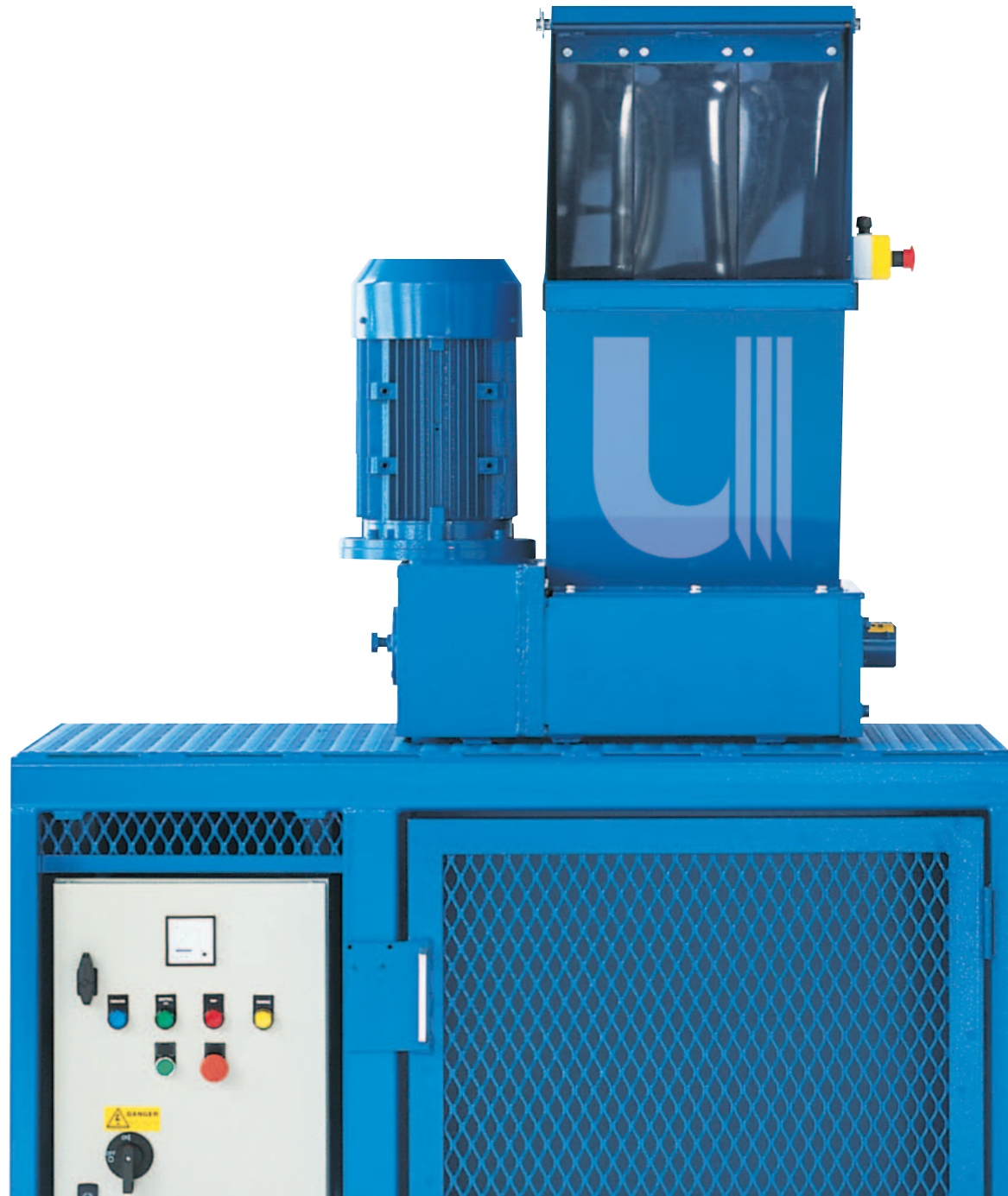


We have over thirty years experience in this field and currently manufacture a range of shredding machines which can be adapted to suit your specific needs. So, whether it's for a SME or a nationwide recycling organisation, we can design and deliver a shredder that's perfectly adapted to your working environment and capable of handling whatever you need to shred.

Ulster Shredders is changing how we destroy and dispose of goods, we now can shred hard drives down to 5mm.

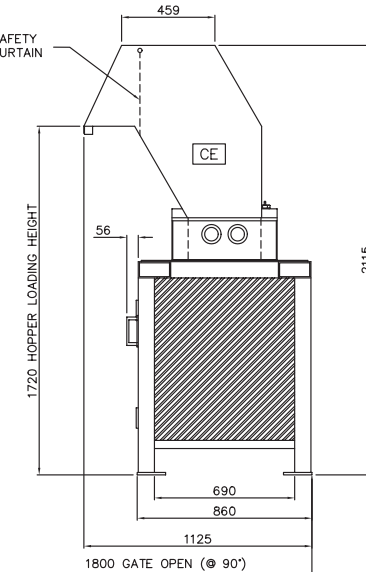
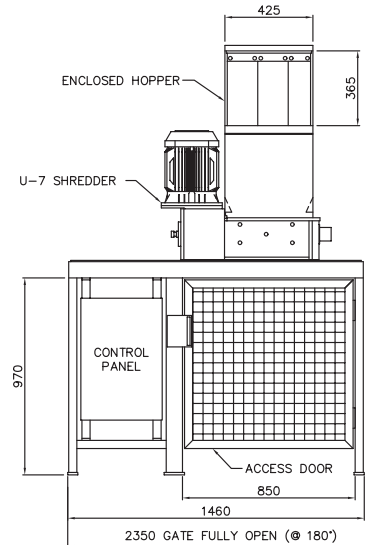
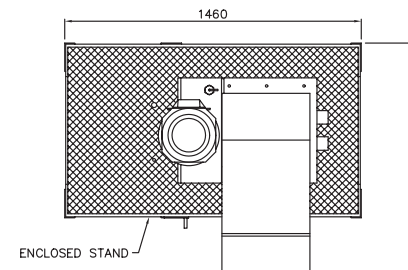
## *U-Series. Shredders you can trust.*

# U-7



The U-7 is the smallest model in our range, making it an ideal entry level machine for small businesses wishing to shred for recycling, production seconds destruction or volume reduction purposes. Its compact design and efficient 7.5kW drive ensures it can be easily located in confined spaces or utilised in situations where a limited power supply is available.

Using the slow speed, high torque shredding principal to reduce knife and drive-component wear, as well as noise and dust, it can comfortably shred a variety of items, including CDs/DVDs/ video cassettes, glass and plastic bottles, drinks containers of all kinds and light document destruction. The U-7 can also be used in numerous specialised processes including machine tool swarf shredding, print trim and packaging waste handling systems and carpet edge trim from backing lines. Stainless steel components can be utilised to ensure the U-7 is suited to both pharmaceutical and food processing applications.



### U-7 General Specification

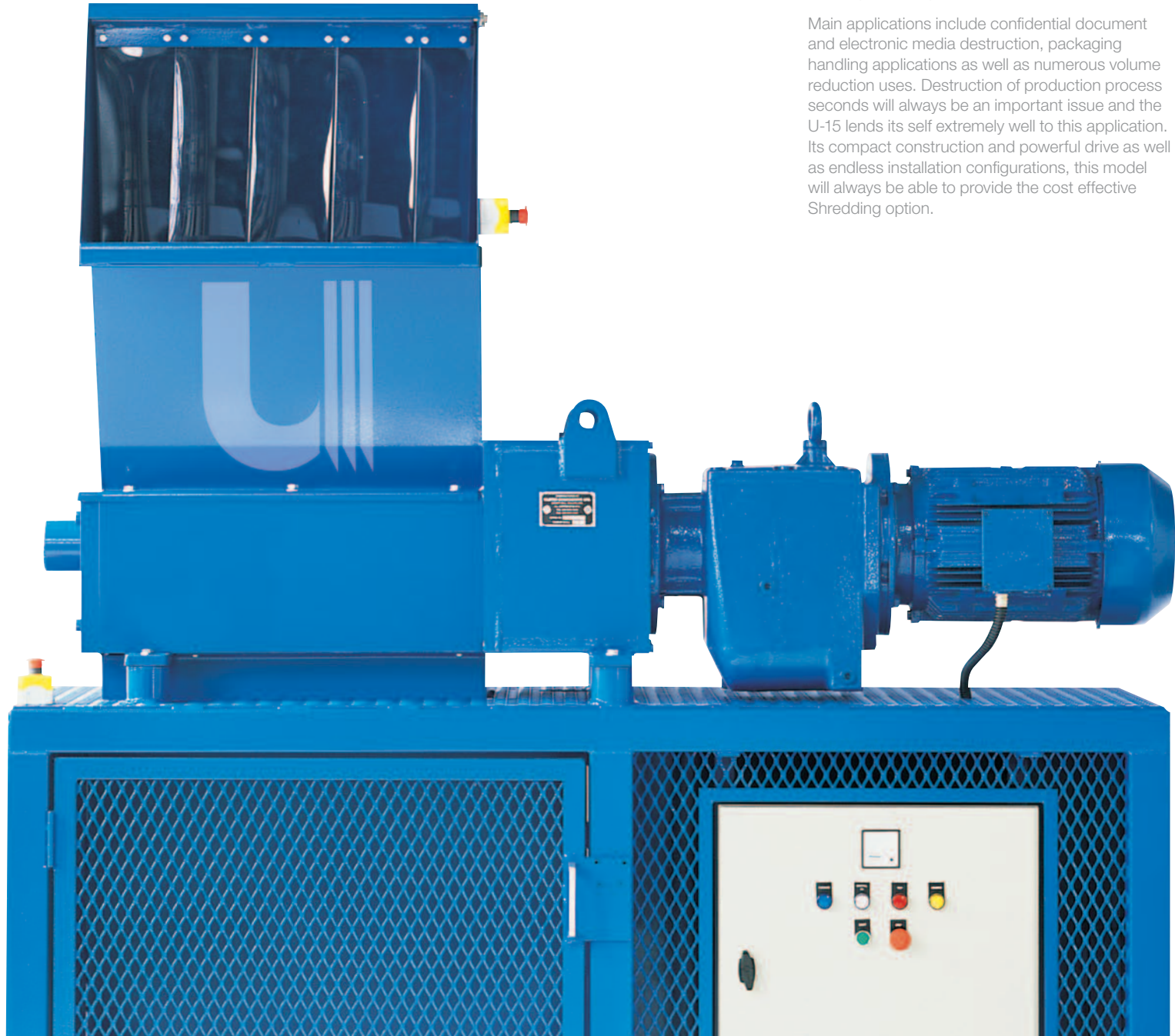
	Height	Width	Length	Weight
General Assembly	2115mm	1125mm	1460mm	700kg
Shredder	660mm	520mm	840mm	400kg
Drive Motor	450mm	315mm	300mm	50kg
Safety Stand*	1060mm	860mm	1460mm	240kg
Safety Hopper*	870mm	950mm	470mm	40kg
Control Panel	600mm	400mm	200mm	20kg
Shredding Chamber Size	430mm x 358mm			
Distance Between Shaft Centres	129mm			
Size of Shaft Hexagon	41mm A/F			
Maximum Knife Diameter	190mm			
Minimum Knife Thickness	9mm			
Maximum Knife Weight	5 kg			
Standard Drive Motor Size	1 x 7.5kW (1 x 10hp)			

\* Can vary with bespoke turnkey systems

### Key Features

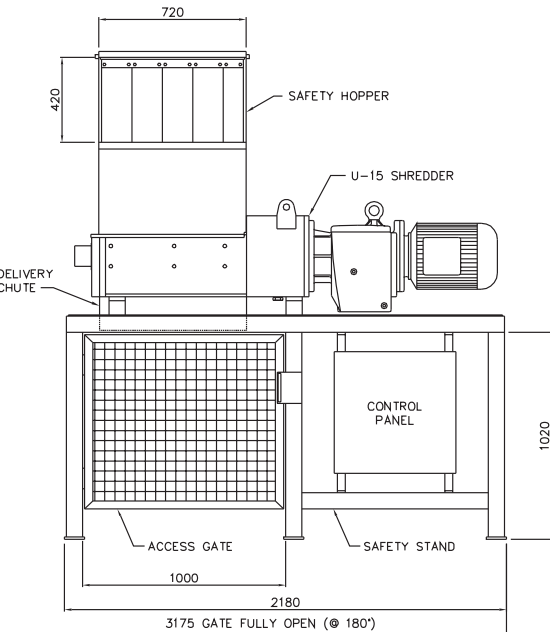
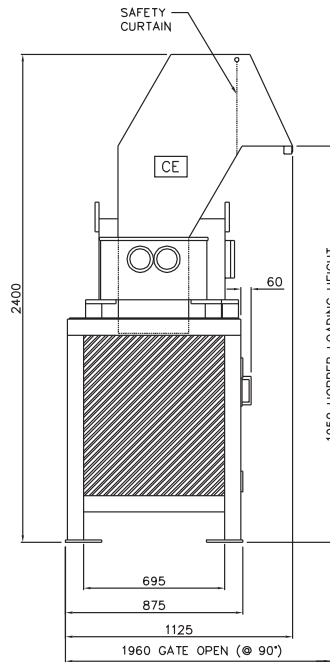
- Economical product waste recycling
- Self cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- Variety of knife and hook options to suit different products and shred size requirements

# U-15



Utilising a robust 15kW high torque drive system the U-15 can handle a wide range of difficult Shredding tasks. With knife sizes ranging from 6mm up to over 31mm available in numerous profile geometries, flexibility is the key to this models success.

Main applications include confidential document and electronic media destruction, packaging handling applications as well as numerous volume reduction uses. Destruction of production process seconds will always be an important issue and the U-15 lends its self extremely well to this application. Its compact construction and powerful drive as well as endless installation configurations, this model will always be able to provide the cost effective Shredding option.



### U-15 General Specification

	Height	Width	Length	Weight
General Assembly	2400mm	1125mm	2180mm	1200kg
Shredder	550mm	750mm	2100mm	800kg
Drive Motor	550mm	475mm	1150mm	325kg
Safety Stand*	1175mm	875mm	2180mm	300kg
Safety Hopper*	920mm	950mm	765mm	70kg
Control Panel	600mm	600mm	200mm	30kg
Shredding Chamber Size	700mm x 345mm			
Distance Between Shaft Centres	132mm			
Size of Shaft Hexagon	60mm A/F			
Maximum Knife Diameter	175mm			
Minimum Knife Thickness	6mm			
Maximum Knife Weight	5kg			
Standard Drive Motor Size	1 x 15kW (1 x 20hp)			

\* Can vary with bespoke turnkey systems

### Key Features

- Up to 75% volume reduction
- Economical product waste recycling
- Self cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- Variety of knife and hook options to suit different products and shred size requirements

# U-15H / U-15HD

Designed specifically for mobile confidential destruction the U-15H and U-15HD models provide the ideal solution to deal with highly sensitive media in both document and electronic format.

Manufactured with a compact and efficient hydraulic drive system these machines can be installed in commercial vehicles as small as 7.5 tonnes and operated on-site at the heart of the problem without the need for risky transportation of sensitive material.

The U-15H is fitted with an hydraulically driven paper compactor ensuring maximum payload is always achieved when dealing with larger archive clear-outs. The U-15HD is configured with an electronically interlocked safety enclosure housing your preferred collection receptacle for shredded electronic media ensuring trouble free handling of product for further recycling.

Again utilising all the power and flexibility of the U-15, these models will ensure the job gets properly done.

## Key Features

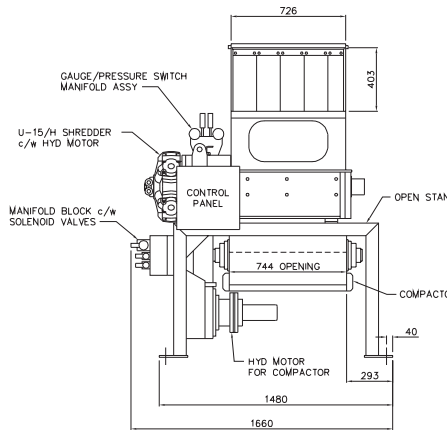
- Increased security for shredding of corporate collateral
- Easy transport of waste
- Self cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- Variety of knife and hook options to suit different products and shred size requirements



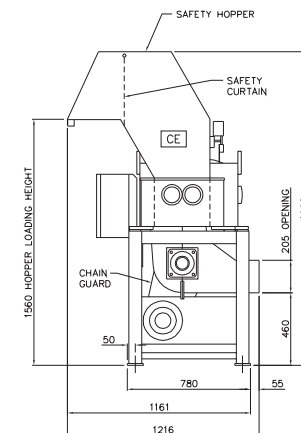
U-15H



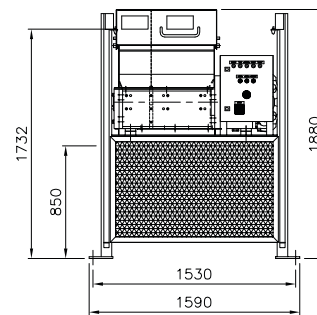
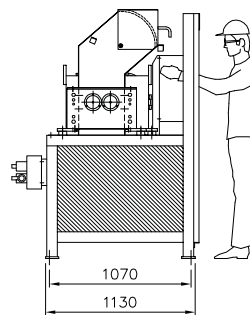
U-15HD



U-15H



U-15HD



#### U-15H General Specification

	Height	Width	Length	Weight
General Assembly	2000mm	1220mm	1840mm	1200kg
Shredder	500mm	750mm	1400mm	600kg
Drive Motor	460mm	750mm	1060mm	200kg
Safety Stand*	1210mm	780mm	1590mm	225kg
Safety Hopper*	815mm	1000mm	785mm	60kg
Control Panel	400mm	400mm	200mm	15kg

Shredding Chamber Size 700mm x 345mm

Distance Between Shaft Centres 132mm

Size of Shaft Hexagon 60mm A/F

Maximum Knife Diameter 175mm

Minimum Knife Thickness 6mm

Maximum Knife Weight 5kg

Standard Drive Motor Size 1 x 25hp Hydraulic

\* Can vary with bespoke turnkey systems

#### U-15HD General Specification

	Height	Width	Length	Weight
General Assembly	2000mm	1220mm	1840mm	1200kg
Shredder	500mm	750mm	1400mm	600kg
Drive Motor	460mm	750mm	1060mm	200kg
Safety Stand*	1210mm	780mm	1590mm	225kg
Safety Hopper*	815mm	1000mm	785mm	60kg
Control Panel	400mm	400mm	200mm	15kg

Shredding Chamber Size 700mm x 345mm

Distance Between Shaft Centres 132mm

Size of Shaft Hexagon 60mm A/F

Maximum Knife Diameter 175mm

Minimum Knife Thickness 15.5mm

Maximum Knife Weight 5kg

Standard Drive Motor Size 2 x 25hp Hydraulic

\* Can vary with bespoke turnkey systems

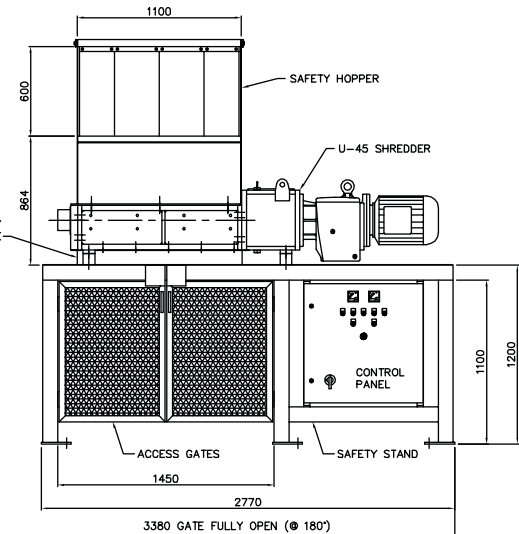
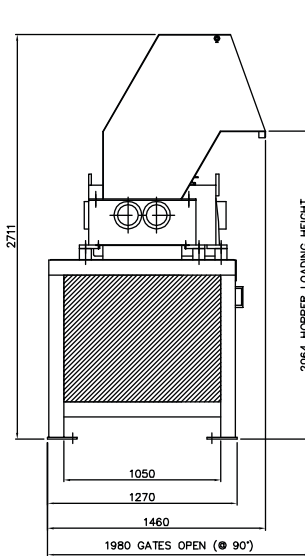
# U-45



Offering a wide range of options as well as Standard, Short Bed and Long Bed chassis configurations, the U-45 model can meet a huge variety of challenges... and succeed.

With a powerful 30kW high torque drive throughout the range of models, applications are numerous and varied. The powerful Short Bed provides an efficient and effective solution to confidential document and media destruction problems. Provided with conveyor feed and discharge options, the SB has become a favourite among businesses providing an off-site Shredding and Baling service. Efficient drive system and low maintenance costs ensure that margins are maximised in a growing industry.

Standard and Long Bed machines ensure that bulky items are handled efficiently and opportunities for volume reduction are successfully managed. Knife configuration and geometry are key factors in the effective operation of these machines and with Ulster Shredders modern in-house design and manufacturing facilities, quick turnaround of bespoke machines is guaranteed.



### U-45 General Specification

	Height	Width	Length	Weight
General Assembly	2700mm	1460mm	2770mm	2100kg
Shredder	500mm	1000mm	2600mm	1500kg
Drive Motor	550mm	475mm	1150mm	325kg
Safety Stand*	1275mm	1270mm	2770mm	450kg
Safety Hopper*	1120mm	1200mm	1150mm	100kg
Control Panel	800mm	800mm	200mm	50kg
Shredding Chamber Size	1074mm x 524mm			
Distance Between Shaft Centres	192mm			
Size of Shaft Hexagon	85mm A/F			
Maximum Knife Diameter	260mm			
Minimum Knife Thickness	15.5mm			
Maximum Knife Weight	8kg			
Standard Drive Motor Size	2 x 15kW (2 x 20hp)			

\* Can vary with bespoke turnkey systems

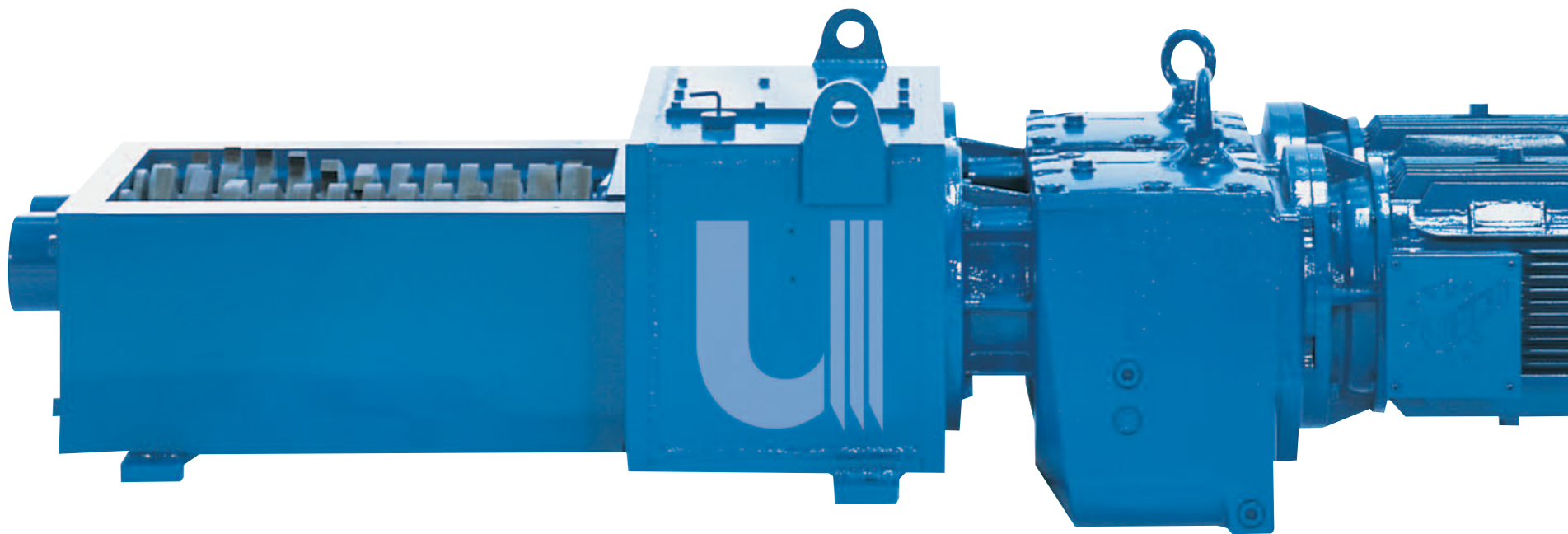
### Key Features

- Up to 75% volume reduction
- Flexible loading (manual, conveyor, bin-lifter etc.)
- Economical product waste recycling
- Self cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- Variety of knife and hook options to suit different products and shred size requirements

# U-45SB / U-45LB

## Key Features

- Up to 75% volume reduction
- Flexible loading (manual, conveyor, bin-lifter etc.)
- Economical product waste recycling
- Self cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- Variety of knife and hook options to suit different products and shred size requirements



### U-45SB General Specification

	Height	Width	Length	Weight
General Assembly	2700mm	1460mm	2770mm	2100kg
Shredder	500mm	1000mm	2600mm	1500kg
Drive Motor	550mm	475mm	1150mm	325kg
Safety Stand*	1275mm	1270mm	2770mm	450kg
Safety Hopper*	1120mm	1200mm	1150mm	100kg
Control Panel	800mm	800mm	200mm	50kg

Shredding Chamber Size	1074mm x 524mm
Distance Between Shaft Centres	192mm
Size of Shaft Hexagon	85mm A/F
Maximum Knife Diameter	260mm
Minimum Knife Thickness	6mm
Maximum Knife Weight	8kg
Standard Drive Motor Size	2 x 15kW (2 x 20hp)

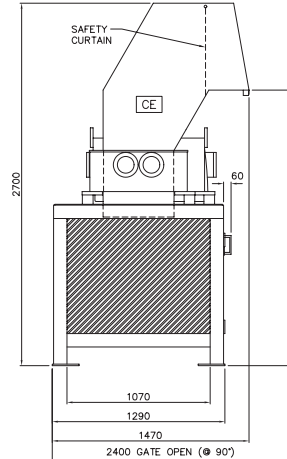
\* Can vary with bespoke turnkey systems

### U-45LB General Specification

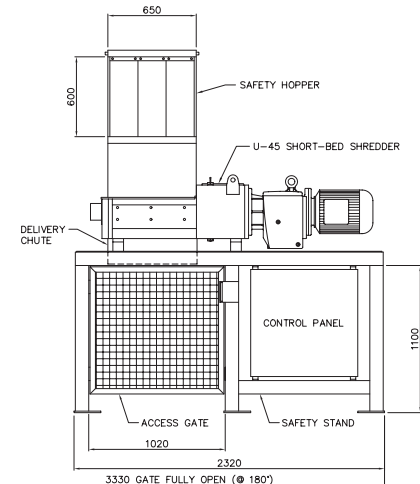
	Height	Width	Length	Weight
General Assembly	2700mm	1460mm	3070mm	3250kg
Shredder	500mm	1000mm	2900mm	1800kg
Drive Motor	550mm	475mm	1150mm	325kg
Safety Stand*	1275mm	1270mm	3070mm	510kg
Safety Hopper*	1120mm	1100mm	1450mm	110kg
Control Panel	800mm	800mm	200mm	55kg

Shredding Chamber Size	1410mm x 524mm
Distance Between Shaft Centres	192mm
Size of Shaft Hexagon	85mm A/F
Maximum Knife Diameter	260mm
Minimum Knife Thickness	15.5mm
Maximum Knife Weight	8kg
Standard Drive Motor Size	2 x 15kW (2 x 20hp)

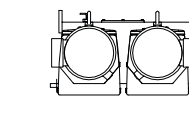
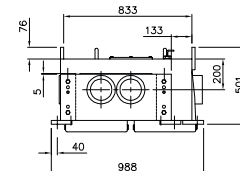
\* Can vary with bespoke turnkey systems



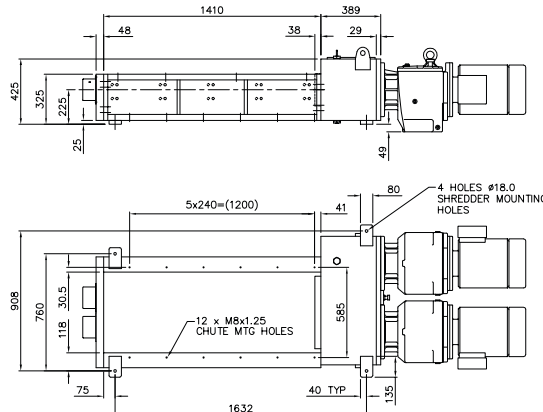
U-45SB



U-45SB



U-45LB



U-45LB

# U-100 / U-100SB

All based around the rugged U-100 Gearbox Chassis and drive system the U-100 and U-150 Model Shredders come in a variety of motor and chamber sizes.

Each with a chamber width of over 800mm the Standard and Short Bed machines have chamber length options of 1500mm or 1000mm. With standardisation and interchangeability of parts a key factor in the constant availability of spares all machines in this range utilise common knife, gearbox and drive components. Ulster Shredders extensive stores facility ensures same day despatch for all key components.

With heavy duty geared motor drive units utilised to drive these machines, power ranges from 75kW up to 110kW and variations in speed ratio and torque depending on application. A number of control

options are available in order to best fit customers' in-house facilities. Electronic Soft-Start as well as VSD options are common and control systems are easily customised to incorporate handling conveyors and other down-stream plant and equipment.

In this series of models a range of knife widths is available from 15.5mm up to 47mm and profile geometry is designed and generated with the end use in mind.

Lending its self to large volume shredding applications, the range of products is diverse. Confidential documents, clinical waste, passenger tyres, rigid plastics, electrical goods packaging waste and pallets are all common applications for these models not to mention a large number of unique bespoke applications also.

## Key Features

- Up to 75% volume reduction
- Flexible loading (manual, conveyor, bin-lifter etc.)
- Economical product waste recycling
- Self cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- Preparation of products for recycling



U-100

## U-100 General Specification

	Height	Width	Length	Weight
General Assembly	3650mm	1325mm	4425mm	9500kg
Shredder	925mm	1425mm	3800mm	7500kg
Drive Motor	800mm	625mm	1500mm	750kg
Safety Stand*	1650mm	1590mm	3940mm	1250kg
Safety Hopper*	1530mm	1855mm	2420mm	500kg
Control Panel	1600mm	1000mm	400mm	200kg
Shredding Chamber Size	1580mm x 812mm			
Distance Between Shaft Centres	305mm			
Size of Shaft Hexagon	127mm A/F			
Maximum Knife Diameter	420mm			
Minimum Knife Thickness	12mm			
Maximum Knife Weight	35kg			
Standard Drive Motor Size	2 x 37.5kW (2 x 50hp)			

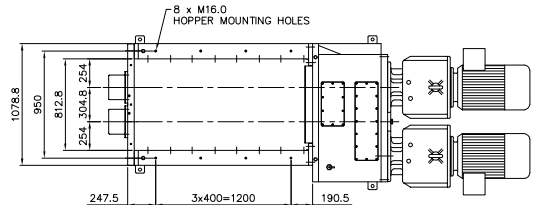
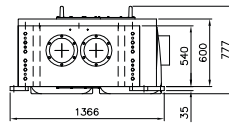
\* Can vary with bespoke turnkey systems

## U-100SB General Specification

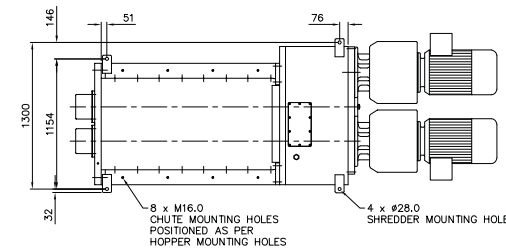
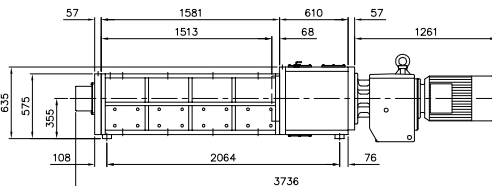
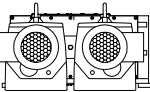
	Height	Width	Length	Weight
General Assembly	3650mm	1325mm	4000mm	10500kg
Shredder	635mm	1300mm	3260mm	7500kg
Drive Motor	800mm	625mm	1400mm	750kg
Safety Stand*	1650mm	1590mm	3450mm	1100kg
Safety Hopper*	1530mm	1855mm	1920mm	470kg
Control Panel	2000mm	1000mm	400mm	300kg
Shredding Chamber Size	1000mm x 812mm			
Distance Between Shaft Centres	305mm			
Size of Shaft Hexagon	127mm A/F			
Maximum Knife Diameter	420mm			
Minimum Knife Thickness	12mm			
Maximum Knife Weight	35kg			
Standard Drive Motor Size	2 x 37.5kW (2 x 50hp)			

\* Can vary with bespoke turnkey systems

CUTTING CHAMBER SIZE  
1513 LONG x 813 WIDE



MOTOR END VIEW



U-100

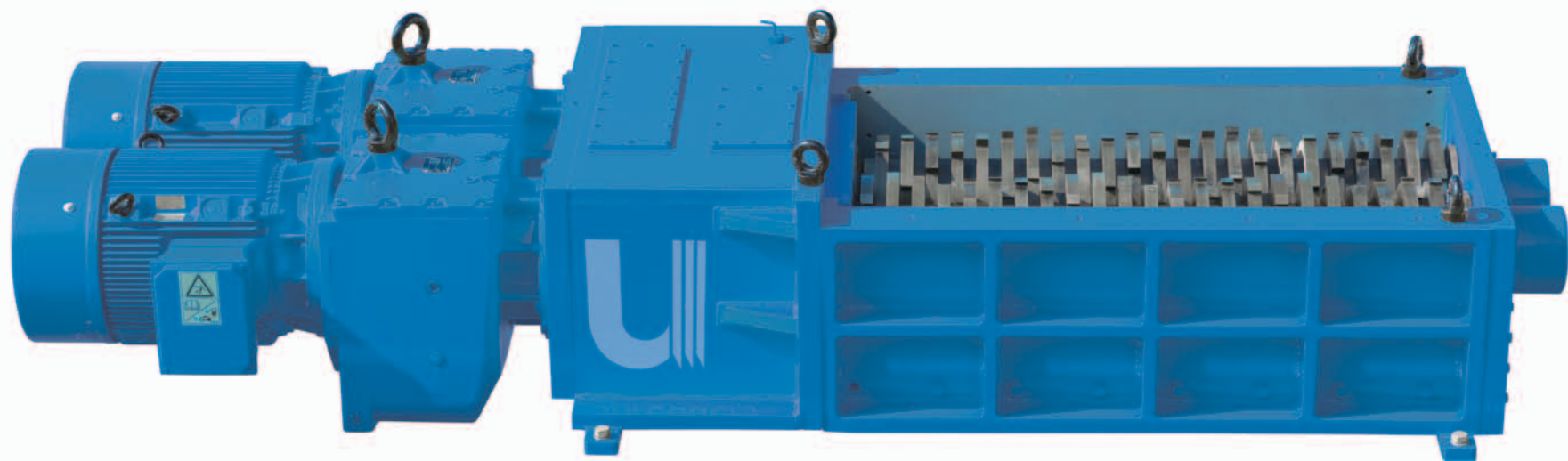
U-100SB

Same machine plans as U-100 but shorter chamber length.

# U-150 / U-150SB

## Key Features

- Up to 75% volume reduction
- Flexible loading (manual, conveyor, bin-lifter etc.)
- Economical product waste recycling
- Self cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- Preparation of products for recycling



### U-150 General Specification

	Height	Width	Length	Weight
General Assembly	3650mm	1325mm	4475mm	11000kg
Shredder	780mm	1425mm	3850mm	8000kg
Drive Motor	800mm	700mm	1370mm	775kg
Safety Stand*	1650mm	1590mm	3950mm	1250kg
Safety Hopper*	1530mm	1855mm	2420mm	500kg
Control Panel	1600mm	1000mm	400mm	200kg
Shredding Chamber Size	1580mm x 812mm			
Distance Between Shaft Centres	305mm			
Size of Shaft Hexagon	127mm A/F			
Maximum Knife Diameter	420mm			
Minimum Knife Thickness	12mm			
Maximum Knife Weight	35kg			
Standard Drive Motor Size	2 x 55kW (2 x 75hp)			

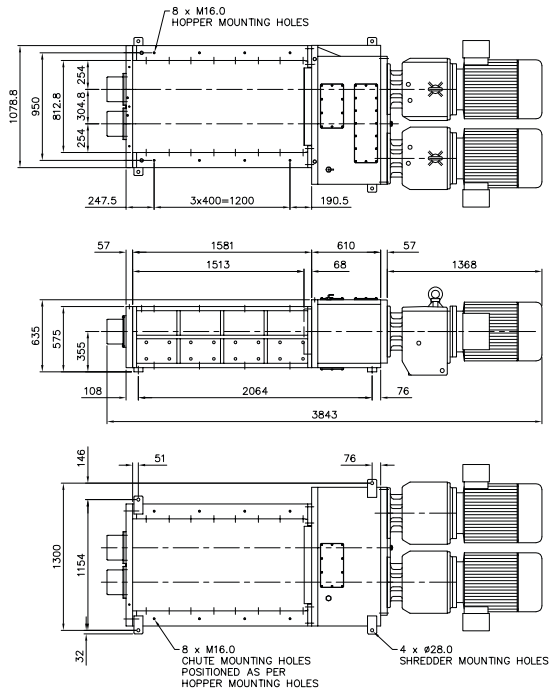
\* Can vary with bespoke turnkey systems

### U-150SB General Specification

	Height	Width	Length	Weight
General Assembly	3650mm	1325mm	4000mm	10500kg
Shredder	780mm	1425mm	3350mm	7000kg
Drive Motor	800mm	700mm	1370mm	775kg
Safety Stand*	1650mm	1590mm	3450mm	1100kg
Safety Hopper*	1530mm	1855mm	1920mm	470kg
Control Panel	1600mm	1000mm	400mm	200kg
Shredding Chamber Size	1580mm x 812mm			
Distance Between Shaft Centres	305mm			
Size of Shaft Hexagon	127mm A/F			
Maximum Knife Diameter	420mm			
Minimum Knife Thickness	12mm			
Maximum Knife Weight	35kg			
Standard Drive Motor Size	2 x 55kW (2 x 75hp)			

\* Can vary with bespoke turnkey systems

CUTTING CHAMBER SIZE  
1513 LONG x 813 WIDE



U-150

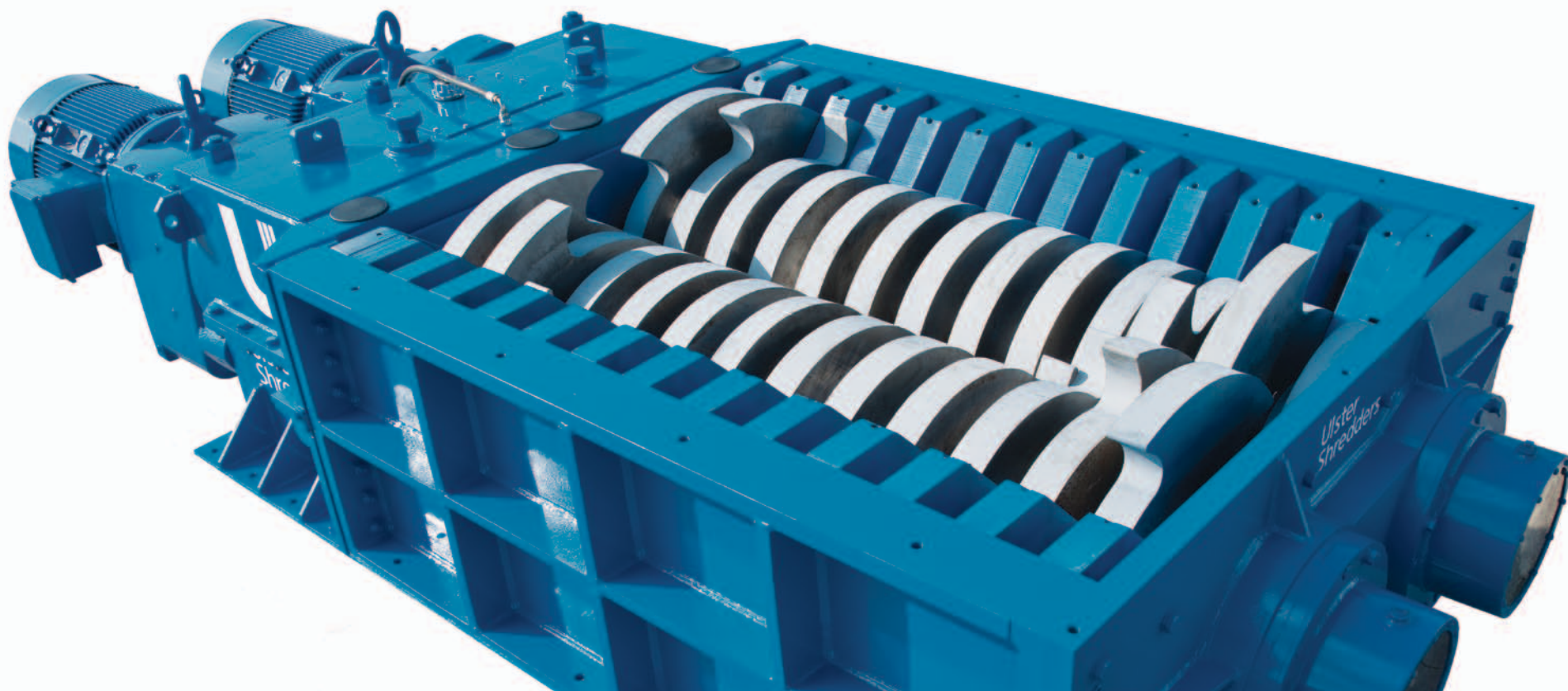
### U-150SB

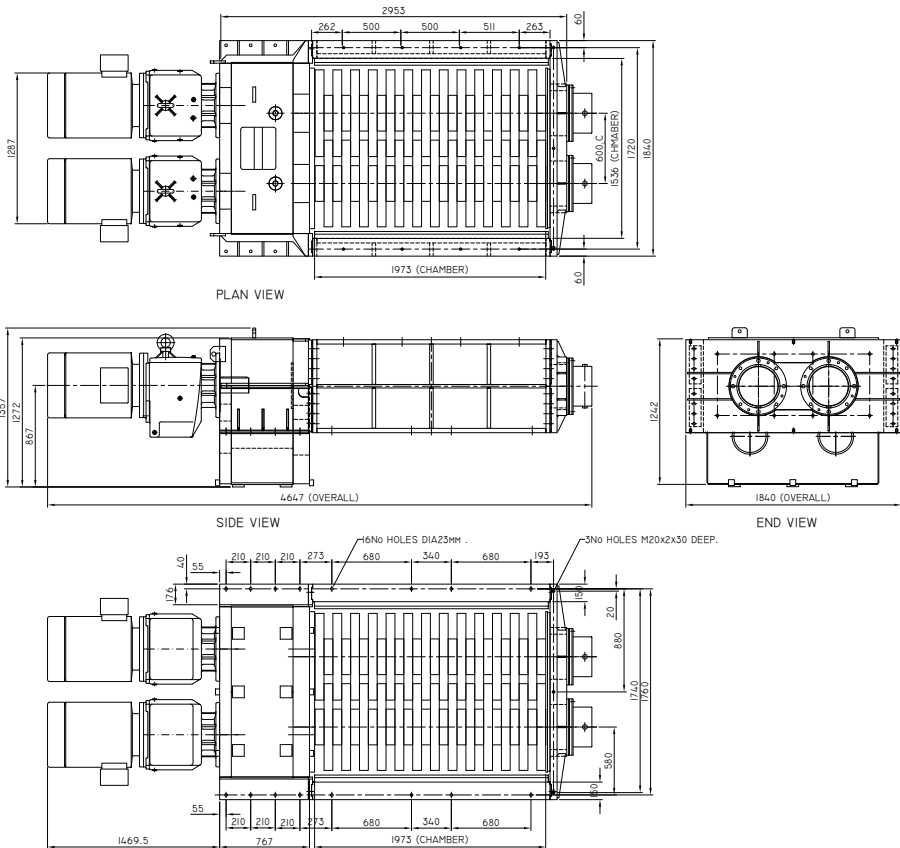
Same machine plans as U-150 but shorter chamber length.

# U-200

The largest and most recent addition to the Ulster Shredder range, the U-200 features a 2000mm long shredding chamber and electric or hydraulic drive of up to 300hp. Targeted mainly at general waste material recycling facilities, the U-200 can process large volumes of waste prior to sorting and recovery. With a maximum knife width of 75mm this model is an ideal pre-Shredder enabling sorting and further processing of a vast range of products.

Other applications include shredding of truck tyres, construction timber and steel drums.





## U-200 General Specification

	Height	Width	Length	Weight
General Assembly	Custom designed	Custom designed	Custom designed	Custom designed
Shredder	1357mm	1840mm	4647mm	22000kg
Drive Motor	900mm	800mm	1470mm	1000kg
Open Support Stand	Custom designed	Custom designed	Custom designed	Custom designed
Open Topped Hopper	Custom designed	Custom designed	Custom designed	Custom designed
Control Panel*	2000mm	2000mm	600mm	350kg
Shredding Chamber Size	1975mm x 1535mm			
Distance Between Shaft Centres	600mm			
Size of Shaft Hexagon	200mm A/F			
Maximum Knife Diameter	880mm			
Minimum Knife Thickness	35mm			
Maximum Knife Weight	250kg			
Standard Drive Motor Size	2 x 90kW (2 x 125hp)			

\* Can vary with bespoke turnkey systems

## Key Features

- Bulk feeding ability
- High volume reduction
- Electric or hydraulic drive
- Extra high torque drive gearbox
- Pre-Shredding application
- Automatic reverse and overload protection system
- Pre-sorting conditioning application
- Reverse-hook knife geometry

# Machine Comparison

## Get the right one for the job

Ulster Shredders engineering capability, from concept design through to final product assembly and performance testing, offers a unique one stop shop solution. Often the success of a shredder depends not only on the horsepower which drives it, but also on how the product to be shredded is fed and discharged from it.

Ulster Shredders designs and supplies stand-alone machines as well as complete turnkey recycling systems, tailored to the customers specific needs. Ulster Shredders Design and R&D Department have repeatedly implemented cost effective solutions to satisfy customers' unique requirements.



**U-7**



**U-15**



**U-15H**



**U-15HD**



**U-45**



**U-45SB**

	Height	Width	Length	Weight																				
General Assembly	2700mm	1460mm	2770mm	2100kg	2400mm	1125mm	2180mm	1200kg	2000mm	1220mm	1840mm	1200kg	2000mm	1220mm	1840mm	1200kg	2700mm	1460mm	2770mm	2100kg	2700mm	1470mm	2320mm	1800kg
Shredder	500mm	1000mm	2600mm	1500kg	550mm	750mm	2100mm	800kg	500mm	750mm	1400mm	600kg	500mm	750mm	1400mm	600kg	500mm	1000mm	2600mm	1500kg	550mm	1000mm	2120mm	1250kg
Drive Motor	550mm	475mm	1150mm	325kg	550mm	475mm	1150mm	325kg	460mm	750mm	1060mm	200kg	460mm	750mm	1060mm	200kg	550mm	475mm	1150mm	325kg	550mm	475mm	1150mm	325kg
Safety Stand*	1275mm	1270mm	2770mm	450kg	1175mm	875mm	2180mm	300kg	1210mm	780mm	1590mm	225kg	1210mm	780mm	1590mm	225kg	1275mm	1270mm	2770mm	450kg	1275mm	1290mm	2320mm	400kg
Safety Hopper*	1120mm	1200mm	1150mm	100kg	920mm	950mm	765mm	70kg	815mm	1000mm	785mm	60kg	815mm	1000mm	785mm	60kg	1120mm	1200mm	1150mm	100kg	1120mm	1200mm	700mm	100kg
Control Panel	800mm	800mm	200mm	50kg	600mm	600mm	200mm	30kg	400mm	400mm	200mm	15kg	400mm	400mm	200mm	15kg	800mm	800mm	200mm	50kg	800mm	800mm	200mm	50kg

\* Can vary with bespoke turnkey systems

### **U-7 suitable for:**

- Packaging
- Paper
- Cardboard
- CDs/DVDs/video cassette cases
- Plastic bottles and containers
- PET drinks bottles
- Food waste

### **U-15 suitable for:**

- Glass
- Paper
- Cardboard
- CDs, DVDs and video cassettes
- Plastic bottles and containers
- Wood
- Textiles

### **U-15H suitable for:**

- Packaging
- Paper
- Cardboard
- CDs, DVDs and video cassettes
- Plastic bottles and containers
- Textiles
- Uniforms

### **U-15HD suitable for:**

- CDs, DVDs and video cassettes
- High security media
- Cardboard
- Hard drives
- Any electronic media

### **U-45 suitable for:**

- Mobile on-site shredding
- IBC plastic tanks
- Plastic drums
- uPVC window and door frames
- Municipal waste
- Rubber
- Glass

### **U-45SB suitable for:**

- Paper
- Cardboard
- Data storage media
- Glass
- Textiles
- Rubber
- Wood

	<b>U-45LB</b>	<b>U-100</b>	<b>U-100SB</b>	<b>U-150</b>	<b>U-150SB</b>	<b>U-200</b>																		
																								
	Height	Width	Length	Weight	Height	Width	Length	Weight	Height	Width	Length	Weight	Height	Width	Length	Weight	Height	Width	Length	Weight	Height	Width	Length	Weight
General Assembly	2700mm	1460mm	3070mm	3250kg	3650mm	1325mm	4425mm	9500kg	3650mm	1325mm	4000mm	10500kg	3650mm	1325mm	4475mm	11000kg	3650mm	1325mm	4000mm	10500kg	Custom	Custom	Custom	Custom
Shredder	500mm	1000mm	2900mm	1800kg	925mm	1425mm	3800mm	7500kg	925mm	1425mm	3800mm	7500kg	780mm	1425mm	3850mm	8000kg	780mm	1425mm	3350mm	7000kg	1357mm	1840mm	4647mm	22000kg
Drive Motor	550mm	475mm	1150mm	325kg	800mm	625mm	1500mm	750kg	800mm	625mm	1500mm	750kg	800mm	700mm	1370mm	775kg	800mm	700mm	1370mm	775kg	900mm	800mm	1470mm	1000kg
Safety Stand*	1275mm	1270mm	3070mm	510kg	1650mm	1590mm	3940mm	1250kg	1650mm	1590mm	3450mm	1100kg	1650mm	1590mm	3950mm	1250kg	1650mm	1590mm	3450mm	1100kg	Custom	Custom	Custom	Custom
Safety Hopper*	1120mm	1100mm	1450mm	110kg	1530mm	1855mm	2420mm	500kg	1530mm	1855mm	1920mm	470kg	1530mm	1855mm	2420mm	500kg	1530mm	1855mm	1920mm	470kg	Custom	Custom	Custom	Custom
Control Panel	800mm	800mm	200mm	55kg	1600mm	1000mm	400mm	200kg	1600mm	1000mm	400mm	200kg	1600mm	1000mm	400mm	200kg	1600mm	1000mm	400mm	200kg	2000mm	2000mm	600mm	350kg

\* Can vary with bespoke turnkey systems

#### **U-45LB suitable for:**

- IBC plastic tanks
- Plastic drums
- uPVC window and door frames
- Municipal waste
- Rubber
- Glass
- Pallets

#### **U-100 suitable for:**

- Metal
- Waste water
- Print waste
- Clinical waste
- Plastic
- Rubber
- Wood

#### **U-100SB suitable for:**

- Confidential documents
- Metal
- Print waste
- Clinical waste
- Plastic
- Rubber
- Wood

#### **U-150 suitable for:**

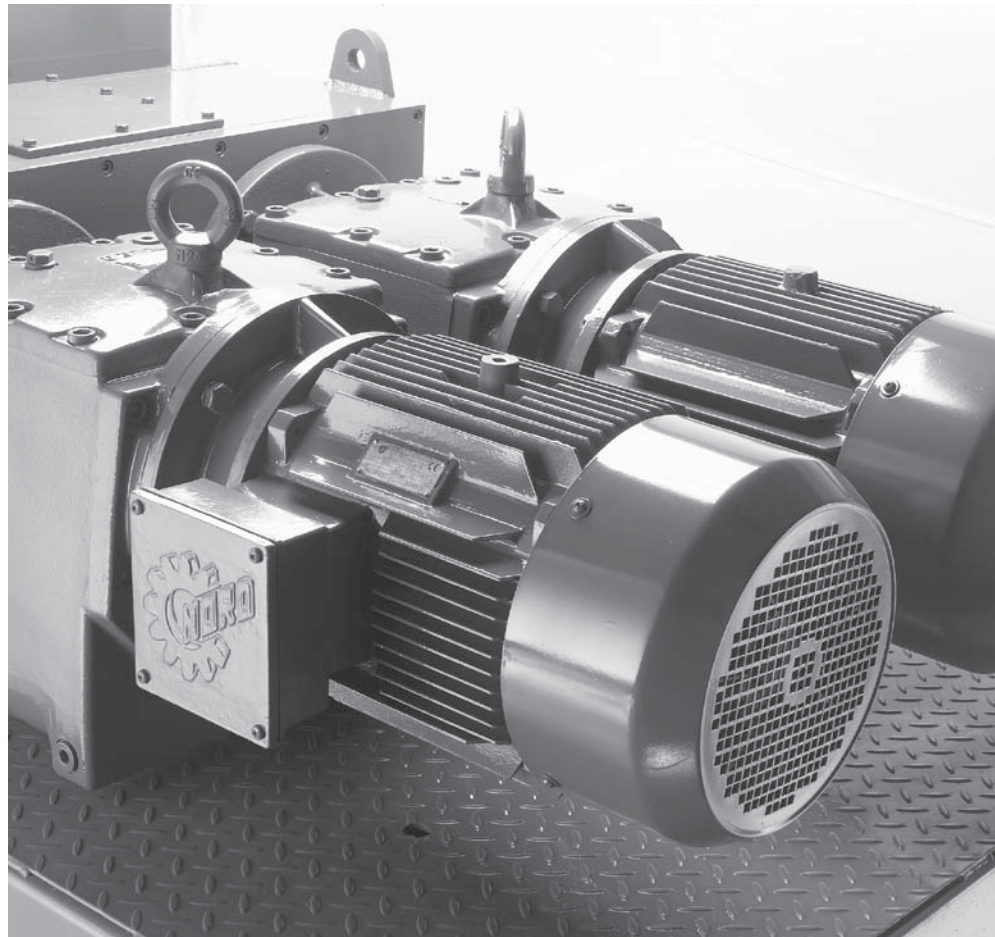
- Metal
- Print waste
- Clinical waste
- Plastic
- Rubber
- Wood
- Cardboard cores

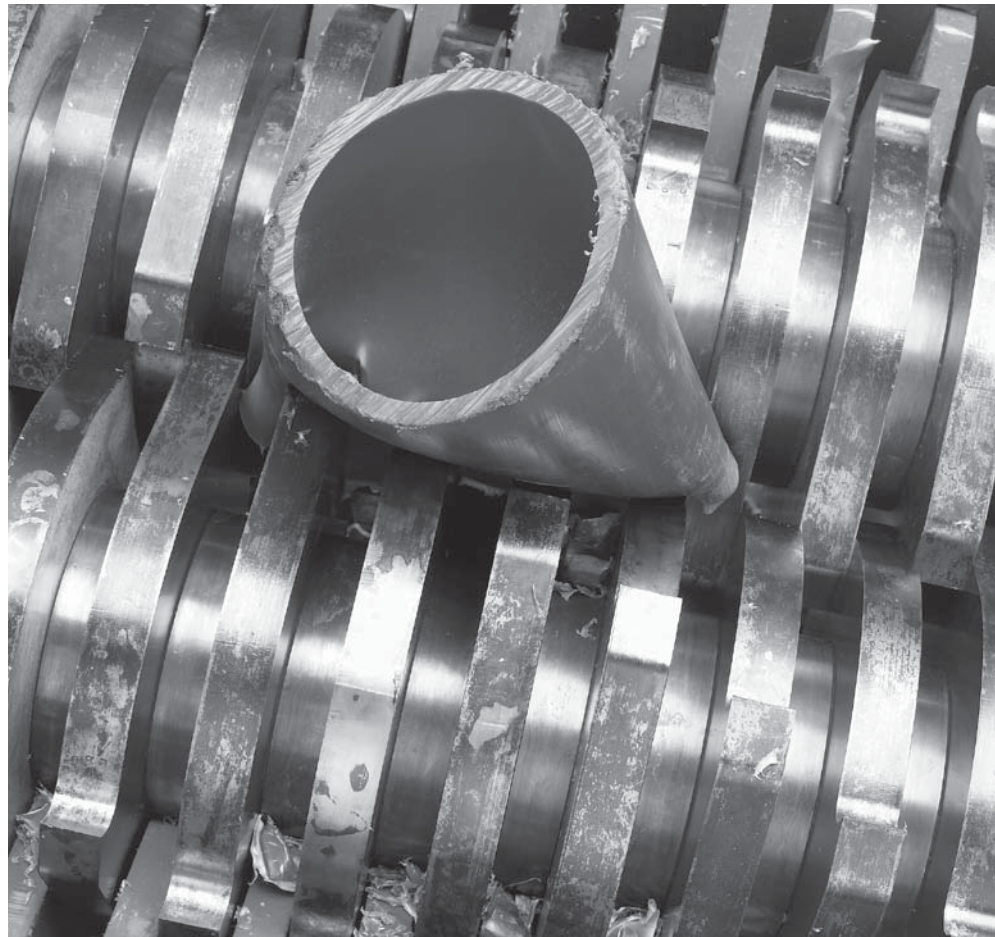
#### **U-150SB suitable for:**

- Confidential documents
- Metal
- Print waste
- Clinical waste
- Plastic
- Rubber
- Wood

#### **U-200 suitable for:**

- Metal
- Print waste
- Clinical waste
- Plastic
- Rubber
- Wood
- Paper reels









**Ulster Shredders Ltd**

-  
Cogry Works  
65 Creagh Road, Castledawson  
Magherafelt  
BT45 8EW  
Northern Ireland  
T: +44 (0) 28 7965 0050

-  
[info@ulstershredders.com](mailto:info@ulstershredders.com)  
[www.ulstershredders.com](http://www.ulstershredders.com)