



AXO WORKMATE SERIES SHREDDERS
Superior technology including the industries most advanced electric motor control brings the following benefits

- High throughput compared to other shredders with the same kW rating.
- Low Energy Consumption
- Ease of maintenance
- Service back-up 24/7

APPLICATIONS

Confidential document and product destruction, waste size reduction and plastic pre-granulation shredding are some of the common uses of AXO Shredding Machines. From in-house to contract Shredding Services, AXO is likely to have a model to suit your application.

| | | | | | |
|------|------------|------|------------|------|-------------|
| 15kW | WM408-08mm | 30kW | WM608-16mm | 74kW | WM832-16mm |
| | WM408-12mm | | WM608-38mm | | WM832-32mm |
| | WM408-16mm | | WM432-12mm | | WM1020-30mm |

- LOW DUST
- LOW NOISE
- LOW ELECTRIC DEMAND

Many features set the AXO Workmate design apart from other shredders-simplicity, efficiency and reliability are some of them. Couple these with service from factory trained AXO engineers for a total supply, installation and support package.



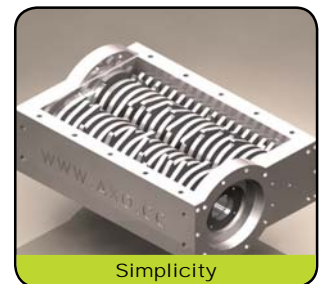
Service



Integration



Advanced Technology



Simplicity

| | | | | |
|---|---|--|---|--|
| UK/ Europe AXO Shredders UK Unit 11 Kenneth Way Wilstead Industrial Park Wixams Bedford MK45 3PD UNITED KINGDOM +44 1234 742400 +44 1234 742401 uk@axo.cc | New Zealand / Australia AXO Shredders Ltd PO Box 12088 Wellington NEW ZEALAND +64 4 499 3028 info@axo.cc | Thailand AXO Co Ltd 789/52 Moo 1, Nong-Kham, Sriracha Chonburi, 20230 THAILAND +66 3834 8250-2 +66 3829 6292 thailand@axo.cc | North America AXO Shredders Inc 525 Kaiser Drive Folcroft Philadelphia, PA 19032 USA +1 610 8091800 usa@axo.cc | Japan AXO Japan 1-23 Chuo 2 - Chome Jyoto Ku, Osaka JAPAN +81 6 6940 6677 +81 6 6940 3660 japan@axo.cc |
|---|---|--|---|--|

PERFORMANCE

The cutter sequence, chamber size, shaft and knife geometry have been extensively tested and analysed to make the shredding process as efficient as possible.

AXO SHAFT DESIGN

Through being more robust than the shafts of hexagonal stacked shaft machines, the AXO one-piece design addresses shaft failures and the costs of new parts, lost production and business disruption. Many traditional shredders use knives stacked on a shaft, with torque nuts providing the stack tightness critical in supporting the shaft to protect against failure. The AXO one-piece cutter-shaft eliminates the need for torque nuts to provide this support, so reduces the incidence of shaft failure.

An AXO one piece shaft is so robust that AXO provide a guarantee against shaft breakage*. AXO has proven in the field that even when shredding contaminants such as heavy steel items AXO's design ensures that impact is limited to the cutter area. The shaft itself will stay intact - this means a faster return to service than other designs.

AXO SMOOTH-SHRED

All AXO Electric Shredders include "AXO SmoothShred" soft starter and current management technology. SmoothShred® was developed specifically for AXO by one of the worlds leading motor starter manufacturers to lessen shock loads incurred when bringing electric shredders on-line, and to reduce the incidence of shaft reversal.

POWER SUPPLY RESTRICTED?

In addition, through reducing current spikes, AXO's SmoothShred Technology and Dual Soft Starter System reduce the likelihood of problems being caused with power authorities. This means that if you have a low power supply capacity you may not be able to install a standard shredding machine, but you may be able to install an AXO Workmate.

MORE TORQUE

Using planetary gearboxes driving each shaft independently we transmit more torque per shaft than other designs. This also saves weight, brings greater throughput and eliminates shaft failure common with gear intermeshed shaft designs.

EASE OF SERVICE MAINTENANCE

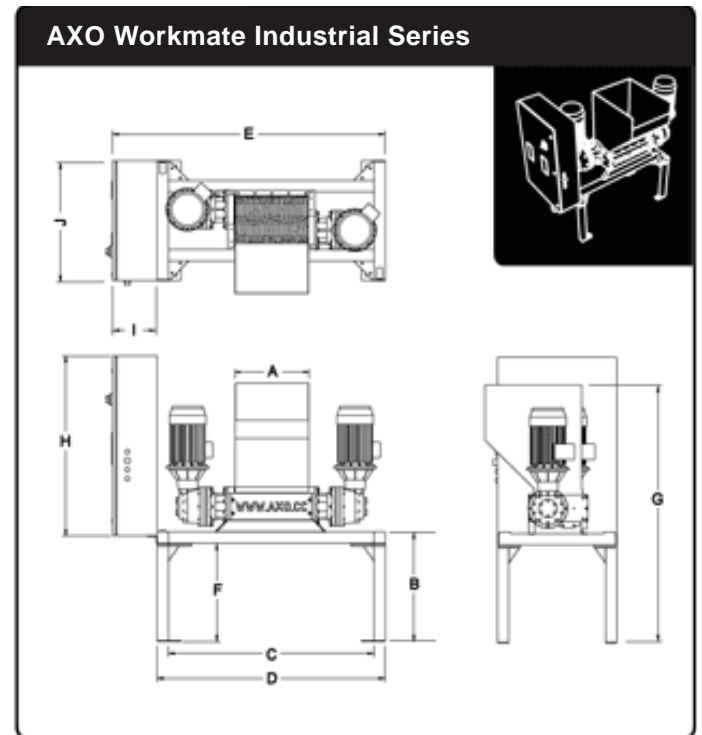
AXO has incorporated access features with ease and speed of service in mind. We have focused on simplicity - we recognise that the people usually servicing the machines are Operators not Maintenance Engineers.

CE COMPLIANT

All AXO equipment meets OSH requirements and are CE certified.

NO SURPRISES

Some companies may accept a broken shaft - not AXO - our shafts are replaced only if the cutters are worn or suffered damage, at a time suitable to the customer and programmed into production. There are no sudden surprises! Often the main cost of replacing broken shafts is not the parts, but the labour and the time your machine is inoperable. AXO one piece shafts are quick and simple to replace compared with competitor machines.



DIMENSIONS (mm)

| Model | A | B | C | D | E | F | G | H | I | J | kW | Cutter Width | Weight | Throughput Rate** |
|----------------|------|-----|------|------|------|-----|------|------|-----|-----|--------|--------------|---------|-------------------------|
| WM408E | 408 | 860 | 1350 | 1450 | 1750 | 760 | 1825 | 1200 | 250 | 800 | 2x7.5 | 8/12/16mm | 900 kg | 800 kg/hr - 1200 kg/hr |
| WM432E | 432 | 730 | 1380 | 1530 | 1830 | 655 | 1810 | 1200 | 300 | 800 | 2x15 | 12mm | 1020 kg | Up to 2000kg/hr |
| WM608E | 608 | 730 | 1380 | 1530 | 1830 | 655 | 1810 | 1200 | 300 | 800 | 2x15 | 16mm / 38mm | 1200 kg | Up to 2500 kg/h |
| WM832E | 832 | 944 | 1750 | 2000 | 2500 | 810 | 2200 | 1200 | 300 | 800 | 2x37.5 | 16mm / 32mm | 2500 kg | Up to 4000 / 5000 kg/hr |
| WM1020E | 1020 | 944 | 1626 | 2000 | 2500 | 810 | 2350 | 1200 | 300 | 800 | 2x37.5 | 30mm | 2750 kg | Up to 6000 kg/hr |

* When shredding waste office paper

** Throughput figures vary according to feed method product type being shredded and other processing equipment. AXO Shredders Ltd does not guarantee throughput rates at any particular plant. Throughput figures shown are based on actual throughput rates achieved in the field however variable factors mean these rates cannot always be sustained.



| | |
|------|------------|
| 15kW | WM408-08mm |
| | WM408-12mm |
| | WM408-16mm |

| | |
|------|------------|
| 30kW | WM608-16mm |
| | WM608-38mm |
| | WM432-12mm |

| | |
|------|-------------|
| 74kW | WM832-16mm |
| | WM832-32mm |
| | WM1020-30mm |