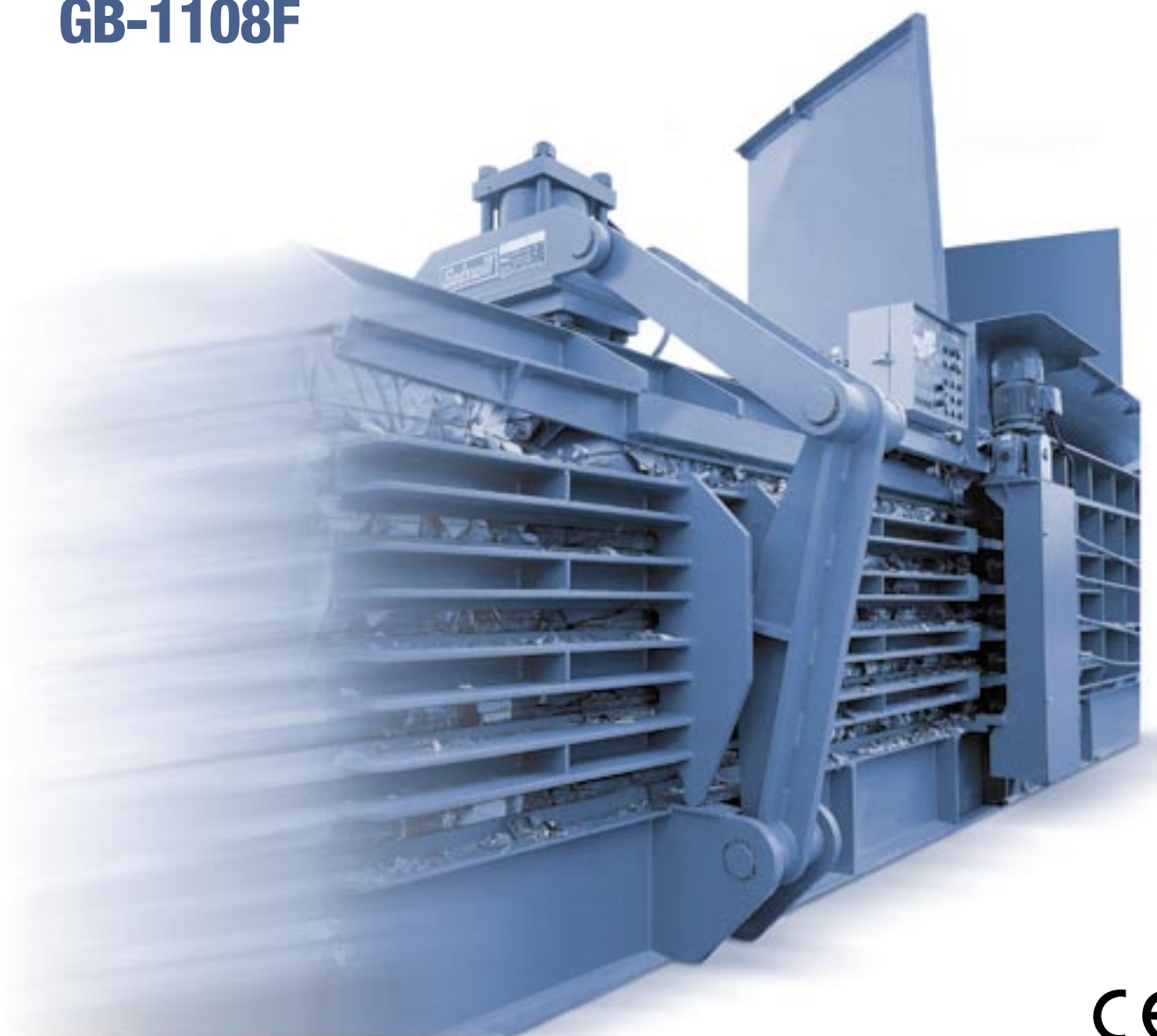


AXO GB Series Balers

**Innovative
Robust
Reliable**

**GB-1111F
GB-1108F**



CE

GB-1111F / GB-1108F

Special Features

- 4-way free-floating self-adjusting chamber automatically adjusts to the specific requirements of varied materials being baled.
- Our unique shear cutter reduces the amount of energy required to separate product at the chamber entry. This feature markedly increases efficiency and results in longer life for many affected baler parts.
- GB Series Baler wire inserters have the ability to cope with even very dense product. Our heavy-duty design and hydraulic power ensures continuous operation.
- Twister operation and travel is contained within a housing for protection against impact and contaminants. Required cleaning of moving components is less regular due to our innovative design.
- Our trunnion-mounted cylinder is a feature that sets the GB-Series Balers apart from traditional balers. This feature greatly reduces stress on the cylinder, ram and the structure of the baler. Life of our seals and packing rings is far greater than other machines because of this feature.



The press and ram assembly remain in a precise and stable stress-free position with easily serviced heavy-duty rollers.



Our unique Auto-Tie system markedly increases speed of operation. The simplistic and easily accessed structure needs minimal maintenance and cleaning.

Automatic Baling Press

Professional Recycling Equipment for the Economical Transport of Waste Material

AXO GB Series Balers are designed to assist the efficient and economical transport of recycled product.

Bale size and density are tailored to best suit materials handling equipment and shipping container dimensions



The operation panel allows safe and simple operation.

This panel also acts as the diagnostic, monitoring and troubleshooting interface.

Our PLC control and feedback (I/O) cooperates with our comprehensive manual and procedure guide to ensure ease of use for any operator



Function and operation are automatically controlled through a Programmable Logic Controller (PLC).

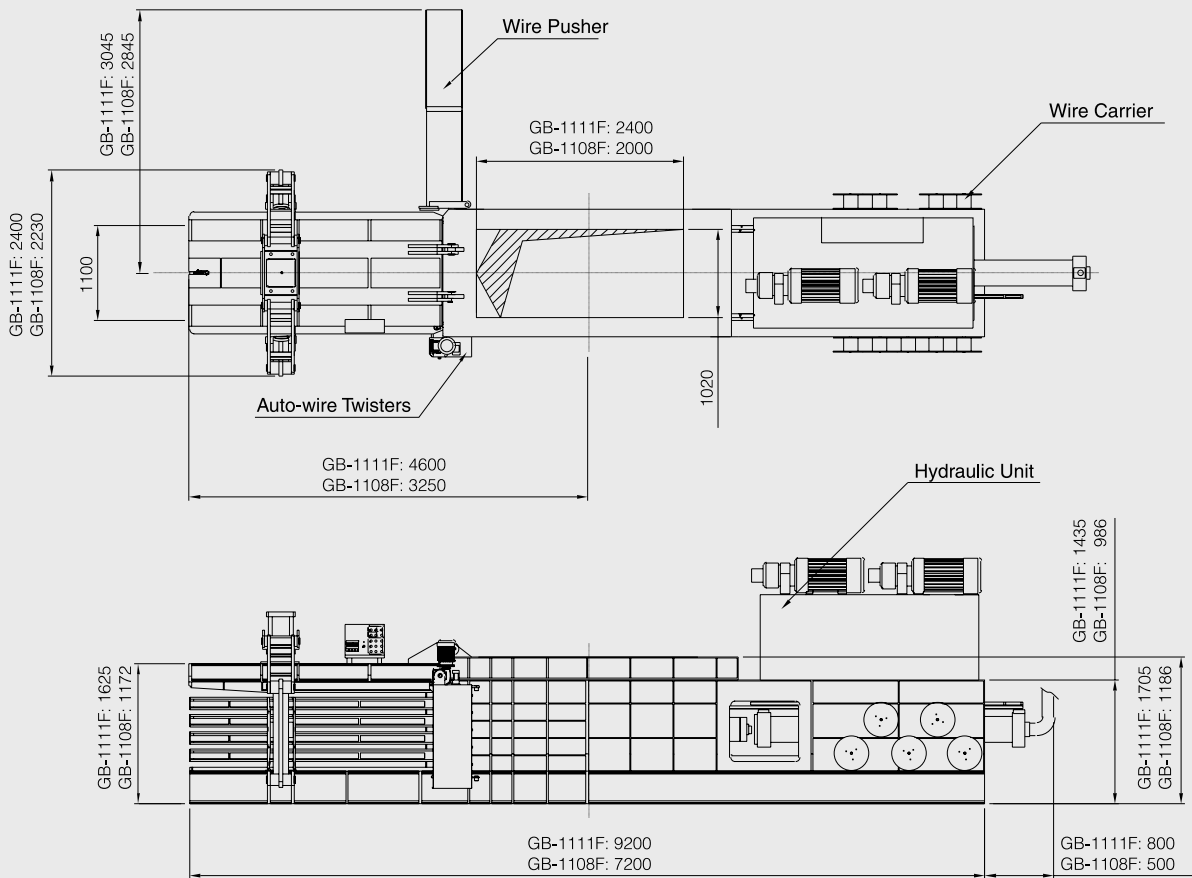
All function, electrical control, and parts are CE Certified.



Our hydraulic system is designed and specified for continuous operation, 24/7.

Features of our drive system include low noise, low heat, load sensing pumps, and energy efficient components.

GB-1111F/GB-1108F



| TYPE | GB-1111F | GB-1108F |
|-------------------------|---|--|
| Hydraulic Power | 80 HP / 120 HP/ 180 HP | 30 HP / 40 HP |
| Bale Dimension | 1100mm(W)x1100mm(H)x (Adjustable Length) | 1100mm(W)x750mm(H)x (Adjustable Length) |
| Bale Density | 500~600 kg/m ³ | 450~550 kg/m ³ |
| Compaction Ram/Cylinder | φ 250 mm | φ 200 mm |
| Max Thrust Force | 100 Ton | 65 Ton |
| Feed Opening Dimensions | 2400mm x 1020mm | 2000mm x 1020mm |
| Number of Wires | 5 Lines | 4 Lines |
| Weight | 22 Tons | 13 Tons |



AXO Shredders Ltd AUSTRALASIA

Phone: +64 4 4993028
 Fax: +64 4 4997928
 Email: info@axo.cc



AXO Shredders Japan

Phone: +81 6 6930 6677
 Fax: +81 6 6930 3660
 Email: japan@axo.cc



AXO Shredders UK/EUROPE

Phone: +44 1234 345534
 Fax: +44 1234 349049
 Email: uk@axo.cc



AXO Shredders Corp. NORTH AMERICA

Phone: (519) 745 8562
 Fax: (519) 745 4854
 Toll-Free: 866-246-5634
 Email: usa@axo.cc



AXO Shredders CHINA

聯絡人
 紐西兰总公司
 雷婷
 Email: ting@axo.cc