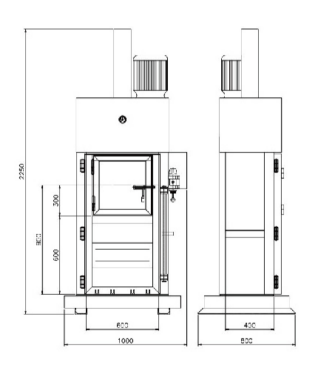
小型立式打包机 **Small Vertical Balers**

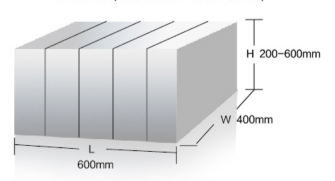
适用范围 /

专门用于打包生活垃圾,废纸,废塑料,废 旧棉纱等,被广泛用于工厂,船舶,宾馆以 及旅游度假区

Diagram (Model SX-100LA6040)



Bale Size (Model SX-100LA6040)



Usage

Specially used for compressing the waste like food residue, paper, plastics and textile etc. which widely applied by the vessels, hotels, resorts and factories etc.







参数 Specifications

| 机器类型 Machine type | 小型立式打包机 Small Vertical Balers | | | 双腔打包机 Twin Chamber Balers |
|---|----------------------------------|---------------------|-------------------------|------------------------------|
| 型号Model | SX-50LA6040 | SX-100LA6040 | SX-200LA8060 | XTY-30L7050-D |
| 压力 Pressure | 5tons | 10tons | 20tons | 3tons |
| 加料口尺寸 (L×H) Feed Opening Size (L×H) | 600×400mm | 600×400mm | 700×400mm | 700×500mm |
| 压缩腔高度 Baling Chamber Height | 1000mm | 1000mm | 1200mm | 728mm |
| 包块尺寸 (L×W×H, H可调) Bale Size (L×W×H, H is adjustable) | 600×400×(200–600)mm | 600×400×(200-600)mm | 800 × 600 × (400-800)mm | 700×500×(150-400)mm |
| 包块重量 Bale Weight | 15-40kgs | 20-50kgs | 60-120kgs | 30-60kgs |
| 功率 Power | 1.5kw | 2.2kw | 3kw | 0.75kw |
| 机器重量 Machine Weight | 650kgs | 800kgs | 1000kgs | 500kgs |
| 机器外观尺寸 Machine Overall Dimension | 900×570×2240mm | 900×570×2240mm | 1180×800×2550mm | 1600 × 560 × 1750mm |

机器特点 🆊

- 自动挂链出包,提高了工作效率
- 选配接液槽设计,适用于压缩打包有水分的物料,确 保水不流到地面上
- 采用开门停机设计,使机器更安全可靠
- 装配急停按钮,单独安装,位置醒目,使操作更安全
- 采用欧美标准的防弹门结构,能保护操作者的安全
- 装配自动平衡装置,避免因放置物料不当产生意外
- 采用日本进口NOK密封圈,使用寿命更长
- 采用日本A.M.C油管接头,确保不漏油
- 独特的电机和泵的直叉连接,保证泵和电机100%同 心,替代了一般的联轴器联结方式,提高了泵的使用寿命



双腔打包机 Twin Chamber Baler

Features /

- Automatic chain bale ejector for quickly and easily ejecting the bales from the machine
- Bottom liquid receiver is optional for collecting the liquid from the compressing materials
- The ram will stop running downwards when the feeding gate is opened which ensures the safety of the operation
- Equipped with independent emergency stop for safe operation
- Equipped with Euro and U.S standard anti-rebound gate structure which makes sure the safety of operation
- Special ram guides design makes the platen not slope because of uneven materials feedings during compression.
- Equipped with NOK seals that imported from Japan means longer lifespan of the seals
- Equipped with A.M.C. oil pipe joints that imported from Japan ensures the machine far away from oil leakage problems
- Peculiar combination of motor and pump with direct-crossed connection makes sure 100 percent concentricity, which
 replacing the common coupling connection so that extend the lifespan of the pump