

## H2R-FAQ's

**What is throughput for OCC?** 3.5 bales per hour x 1,400 lbs per bale = 2.45 tons / hour  
2.45 tons / hour x 8 hour shift = 19.6 tons / day  
19.6 tons / day x 20 working days / month = 396 tons per month

**What brand is the auto tie system?** It is an Accent 470 wire tier.

**What materials will it bale?** OCC, aluminum cans, shrink film, plastic bags, & PET. It will bale cloth & textiles but will shear some of the material so it is only suitable for rag material, not clothing reuse.

**What materials won't it bale?** Ferrous metals, radiators, core tubes, corner boards

**How many bale ties does it strap?** Can be programmed to be 5, 7, 10, or 12 in auto mode. 5 straps ejects in 40 seconds. 10 straps is <60 seconds.

**What is the lead time if I order one? Please Check.** Many of the components must be special ordered.

**Can I get a 30/40/50 HP motor?** No, it is only offered with a 25hp motor.

**Can I upgrade the cycle time?** No. The machine already has Regen and the hydraulic system is at its operating limit.

**Do you sell a conveyor to go with it?** Yes – we offer 48" or 60" widths, 60" is standard. We also offer a pit conveyor.

**Is remote connectivity available?** Yes, for an additional fee. Remote connectivity will require a static IP address or wireless radio to be installed at the customer's site.

**Can it be configured with two sets of controls?** No, but a remote viewer can be configured for viewing equipment status from a control room.

**What is the hardness of the replaceable liners?** Floor liners are AR400, side liners are A36, Presshead bottom is AR235.

**Is a bale table required?** No, the bales can be ejected onto the floor or onto a standard pallet.

**What type / size oil filter does it have on it?** It is a microfiber filter with 11 micron filtration rating.

**Hydraulic Fluid is included in the sales price.**

**Hydraulic Manifold** – is custom designed with integrated hydraulic circuit, manufactured of ductile iron, rated at 5k psi on a 3k psi system. Eliminates multiple hoses and fittings, improves reliability, durability.

**Color is Songbird Blue**