

# ETB90 Tire Baler



## Specifications

Bales waste tires to form "Enviro-Block".

	Portable	Stationary
Weight	12,650 lbs.	9,160 lbs.
Height	165"	162"
Width	97 3/4"	84 3/8"
Length	271"	112"
Hitch	Pintle or 5th Wheel	2 5/16" ball
Axles	Tandem	None
Suspension	Rubber Torsion Insert	None
Wheels	16.5"	None
Brakes	Electric Brakes	None
Cycle Time	30 Seconds	30 Seconds
Hydraulic Pressure	1,900 psi	1,900 psi
Diesel	35 HP Isuzu	35 HP Isuzu
Electric	25 HP	25 HP

The Eagle Tire Baler was designed to: eliminate collection of waste water (conducive to mosquito breeding), reduce volume, reduce fire hazard, and to provide beneficial usage of waste tires in baled form. The tire bale also creates a retrievable product, if mono-filled, for future uses. We have trade marked the name "Enviro-Block" for our unique tire bale. Review our special baler web-site to learn about the "Enviro-Block" System. The bale contains 100 waste tires compressed to the size of 30" x 54" x 60". The baler is capable of baling four bales per hour or thirty two bales in an 8 hr. shift. This would equate to 3200 waste tires in a day. The bales may consist of 70% car and 30% truck tires. Portable units are diesel and electric. The ETB90 baler can be used for many other recyclables.

