



PO Box 1847  
Post Falls, ID 83877-1847  
T 208-773-3885  
F 208-773-3799  
E [Darren@SummitEq.com](mailto:Darren@SummitEq.com)  
W [www.SummitEq.com](http://www.SummitEq.com)

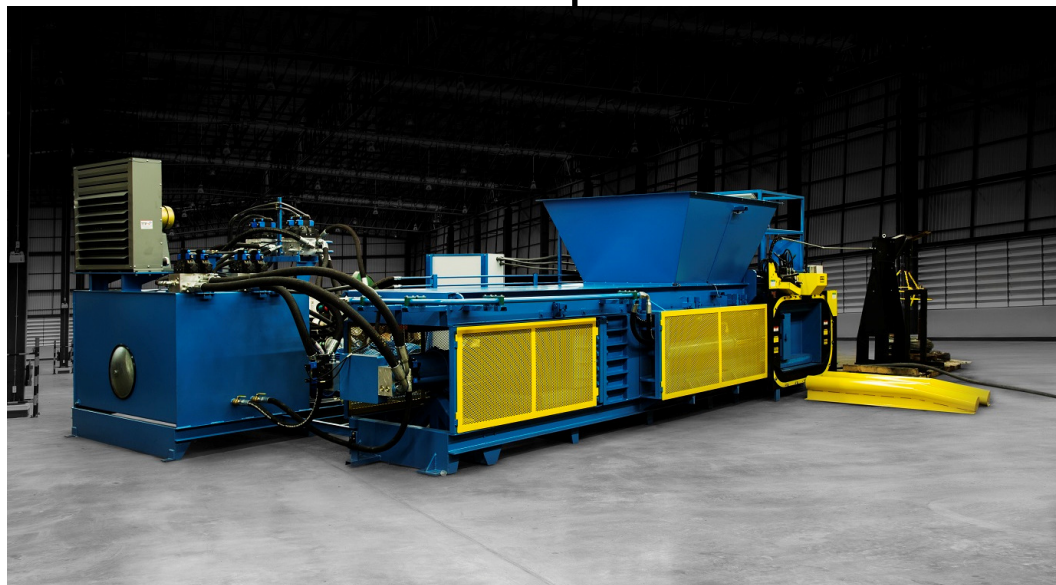
Vertical balers  
36"W & 42"W  
48"W  
60"W  
72"W  
specialized  
Horizontal closed-door balers  
'B' series  
'C' series  
'D' series  
'E' series  
'F' series  
specialized  
Horizontal open-end balers  
Standard-duty series  
Heavy-duty 'B' series  
Heavy-duty 'C' series  
Heavy-duty 'D' series  
Heavy-duty 'E' series  
specialized

**Twin-ram balers**  
Standard-duty series  
Heavy-duty series  
Scrap metal balers  
Oil filter balers  
Conveyors  
Slider-bed  
Chain-belt  
Fluffers  
Cart dumpers  
Self-contained compactors  
Stationary compactors  
  
Design assistance with waste  
and recycling flow, site fit, etc.

*Engineered for Peak  
Performance*

# PR Series

## 2-Ram Balers



**Large baler performance in a scaled-down size and price**

**Multi-purpose baling of:** Papers • Plastics  
Non-ferrous Metals • Municipal Solid Waste

**Manual or Automatic Operation**

**Choices of:** Size • Speed • Horsepower • Hopper  
Etc. to fit site

**Competitive prices and delivery times**

**PLC Control • Phone modem available  
12-mo./2,000 hr. warranty**

**Performance & Durability in an economical package**

**Owner references available**

## FEATURES

- Engineered to provide maximum production per dollar invested
- 3" - 6" - 9" staged overtravel and indicators built into every model
- Optional switchable full platen penetration available for each model, to achieve extra density in plastics and metal
- Bale aspect ratio allows production of dense, stackable bales of computer printout and newspaper without shredding or other pre-conditioning
- Plastic bales will safely stack 6 high
- Smart design trapezoidal shear is in multiple 4-edged pieces, removable, reversible, and fully adjustable for long life and floor protection
- Remote power unit reduces noise, vibration, and fatigue, and can be shrouded on-site for further protection
- Auxiliary power for filtration, cooling, valve pilot pressure, and tying is provided standard, freeing 100% of the main system power for baling
- Replaceable wear-liners of plug-welded T-1 steel plate give years of life
- Standard slatted floor and platen bottom protect sides, shear, and floor
- Simplified multi-stage hydraulic system reduces overall horsepower requirements
- Oil-to-air cooling system protects hydraulic fluid
- Built with standard brand-name components; No hard-to-get factory parts
- Standard Programmable Controller and available phone modem connections for factory-direct monitoring.
- Keyplate/flange and floating mounts protect both cylinders

## TYPICAL PERFORMANCE RATINGS

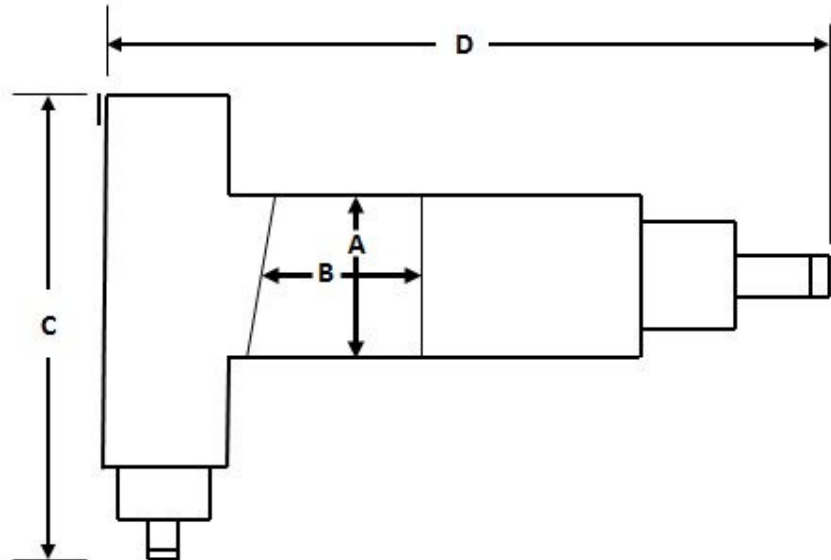
		OCC	ONP	CPO	UBC (1)	PET (1) HDPE	SORTED WASTE (2)
PR-9	Bale weight, lbs.	1000	1300	1300	800	800	1500
	Bale density, lbs./cu.ft.	28	37	37	22	22	42
	Tons per hour (3)	5 tph	10 tph	10 tph	2.5 tph	2.5 tph	12 tph
PR-9X	Bale weight, lbs.	1000	1300	1300	800	800	1500
	Bale density, lbs./cu.ft.	28	37	37	22	22	42
	Tons per hour (3)	7 tph	15 tph	15 tph	3.5 tph	3.5 tph	18 tph
PR-10	Bale weight, lbs.	1100	1400	1400	1000	1000	1700
	Bale density, lbs./cu.ft.	31	40	40	28	28	48
	Tons per hour (3)	5 tph	10 tph	10 tph	2.5 tph	2.5 tph	12 tph
PR-10X	Bale weight, lbs.	1100	1400	1400	1000	1000	1700
	Bale density, lbs./cu.ft.	31	40	40	28	28	48
	Tons per hour (3)	7 tph	15 tph	15 tph	3.5 tph	3.5 tph	18 tph
PR-12	Bale weight, lbs.	1450	1800	1800	1200	1200	2000
	Bale density, lbs./cu.ft.	30	37	37	25	25	41
	Tons per hour	10 tph	20 tph	20 tph	5 tph	5 tph	25 tph

(1) Using optional full penetration

(2) Ferrous metal removed

(3) With optional auto-tie

## SPECIFICATIONS



Baling Cylinder	Ejection Cylinder	Baling (a) HP	Cycle Time (b)	Cubic Feet per Hour (b)	Bale Size Chambered	Dimensions (c)			
					A	B	C	D	Ht(d)
PR-9	9"	8"	60	18 sec	8,500	30x44x46	44"	56"	14' 20"
PR-9X	9"	8"	60	18 sec	11,000	30x44x46	44"	72"	14' 23"
PR-10	10"	8"	75	18 sec	8,500	30x44x46	44"	56"	14' 20"
PR-10X	10"	8"	75	18 sec	11,000	30x44x46	44"	72"	14' 20"
PR-12	12"	10"	100	18 sec	20,000	30x60x46	60"	96"	17' 27"

(a) All horsepower is applied to baling. Supplemental power is provided for filtration, cooling, valve pilot pressure, and auto-tie operation

(b) No load, without penetration option active

(c) Plus skid-mounted power unit

(d) To top of standard feed hopper