

SAMUEL SERIES BALERS

Versatile Down Stroke Recycling Baler



Features

- Capable of baling OCC, paper, cloth and non-ferrous metals
- Automatic cycle operation and automatic full bale shut-off
- Pull down safety gate with chains and sprockets
- 48" loading height
- Warranty for one year on all parts and labour; 2 years on all parts replacement
- Heavy duty structural frame

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Standard Features

The Samuel Series Balers are designed for trouble free and efficient baling of any compressible recycling material. With their ability to compress paper, cardboard, cloth, plastics, and non ferrous metals, these versatile balers are ideal for customers in retail, industrial and commercial applications. The simple but rugged design of the Samuel Series, ensures years of low maintenance operation in even the harshest environments. Simple controls and instructions allow safe operation of the machine by workers of all skill levels.

The Samuel Series Baler can apply up to 6 single loop wires per bale depending on the model that you choose for your operation. Operators feed the wire around the compressed bundle using the built in wire feed channels. After tying off the wire, the operator activates gravity driven ejection system to release the bale.

Specifications

	S160	S160LP	S170
Bale Depth	30	30	30
Bale Height	48	33	48
Bale Width	60	60	72
Bale Ties	5	5	5
Bale Weights Up To	1100	700	1300
Cylinder Bore (Inches)	6	6	6
Cylinder Rod (Inches)	3.5	3.5	3.5
Cylinder Stroke (Inches)	48	30	48
Pump (GPM)	12.8	12.8	15
Motor (HP)	15	15	12.8
Standard Voltage	208-575/3Ph	208-575/3Ph	208-575/3Ph
System Pressure (PSI)	2400	2500	2400
Compact Force (LBS)	67,857	67,857	67,857
Average Cycle Time (Seconds)	46	28	46
Total Baler Weight (LBS)	4800	4300	5800
Dimensions (WxDxH inches)	80x43x142	80x43x105	92x43x142
Door Clearance (inches)	58	58	70

