

PO Box 1847 Post Falls, ID 83877-1847 T 208-773-3885 F 208-773-3799 E <summiteq@yahoo.com>

Vertical balers

36"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

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Twin-ram balers

Standard-duty series

Heavy-duty series Scrap metal balers

Oil filter balers

Conveyors

Slider-bed

Chain-belt

Fluffers

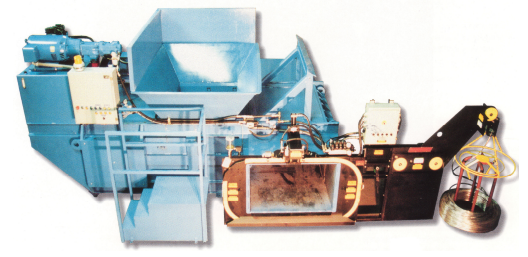
Cart dumpers

Self-contained compactors

Stationary compactors

Design assistance with waste and recycling flow, site fit, etc.

JF66 2-Ram Baler



(Illustrated with optional operator platform station, conveyor head support, and user-supplied wire spool)

Model JF66...an affordable way to achieve...

Large baler performance in a scaled-down size and price

Multi-purpose, no-fluffer baling of

- plastics
- non-ferrous metals

Manual or automatic baling

Includes Automatic bale tying system

Large 40" × 60" feed opening plus hopper to fit site & material requirements

Design and construction by people with over 25 years experience in 2-ram balers

PLC controls with fault indicators, help screens, and user setting adjustments

12-month/2,000 hour factory warranty on parts and labor

Performance and Durability in an economical package

Engineered for Peak **Performance**

JF66 FEATURES

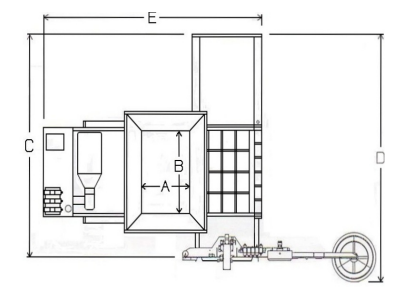
- ☑ Engineered for maximum production per \$
- Over 30" bale chamber penetration yields superior bales
- ☑ Bale aspect ratio allows production of dense, stackable bales of newspaper, office paper, computer print-out w/o shredding
- Progressive punch-and-tear shear system is adjustable, replaceable, flippable for long life and protection of baler floor
- ☑ Clean-flow hydraulic system increases efficiency, reduces noise & HP requirements
- Thermostatically-controlled oil-to-air cooling system protects hydraulic fluid & allows continuous-duty baling
- Economical 20HP 480V 60Hz 3Ø power unit (other voltages available)
- Chassis includes replaceable steel wear-liners to ensure long life
- Slatted floor and platen bottom maintains straight running, protects sides
- Off-chassis control station includes PLC and operator interface with fault messages, help screens, useradjustments
- Optional telephone modem allows factory diagnosis, monitoring, adjustment
- Electrical and hydraulic components to international industry standards—no factory-special parts
- Honey-combed construction at key stress points for long-term structural integrity
- Platen penetration staging allows monitoring of baling progress
- Available left- or right-hand
- Standard electric-eye actuation for more automated baling
- ✓ Variety of feed hoppers available to match site and material situations
- Automatic wire strapper installed, interface with baler controls, tested
- Familiar bale size $(30" \times 45" \times 60")$
- ☑ Top feed opening 60"W × 40"L plus hopper to suit convenient loading
- ✓ Customization? Just ask!

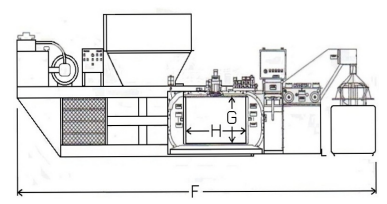
S U M M I T

Summit Equipment, Inc. PO Box 1847 Post Falls, ID 83877-1847 T 208-773-3885 F 208-773-3799 ContactUs@SummitEq.com

LAYOUT & DIMENSIONS

Α	top load length (+ hopper)	40"	
В	top load width (+ hopper)	60"	
С	chassis width ` ´	163"	
D	chassis width with tier & wire stand	180"	(15')
Ε	chassis length	181"	,
F	chassis length with tier & wire stand	273"	(22'9")
G	bale height	30"	` ,
Н	bale length (chambered)	45"	





TYPICAL BALES (1)

	weight	lb/ft ³
Corrugated cardboard	1200	25
Old newspaper	1500	32
Computer print-out	1500	32
Used beverage cans	5-600	10-12
PETE/HDPE plastic bottles/jugs	5-600	10-12

(1) actual bale weights will depend on factors such as moisture content, material and feeding conditions, etc.