

TR-10/75 Two-Ram Baler

Dimensional

Structure Length	25'-2"
Structure Width	14'-6"
Body Height	55"
Standard Hopper:	
Hopper Opening	40" Wide X 80" Long
Charge Box Opening	40 1/4" Wide X 70" Long
Hopper Height (to top of hopper from the ground)	88"
Approximate Baler Weight	24 Tons

Operating Forces

	Cylinder Force	Ram Face Pressure
Main Ram	10" Bore, 7" Rod	235,600 Lbs
Eject Ram	8" Bore, 4 1/2" Rod	150,800 Lbs
		199 PSI
		98 PSI

Hydraulics

Maximum System Pressure	3000 PSI
Main Cylinder Stroke	96"
Ejection Cylinder Stroke	68"
Main Pump Flow	150 GPM
Reservoir Capacity	400 Gallons
Filteration	10 Micron
Tier Flow	12 GPM
Oil Cooler	Air To Oil
Oil Cooler Fan Motor	1 HP

Electrical

Main Control Panel	UL Listed
Main Motor	75 HP
Main Voltage	460 VAC, 3 Phase
Programmable Controller	GE standard. Permits automatic or manual control. Includes operator keypad, program-mable baling modes and plain English diag-nostic readout.
Control voltage	120 VAC