AGRICULTURE MANAGEMENT



ATTACHMENT CATALOG





BIG BALE GRAPPLE

TBG72VG / TBG84VG



- + TWO-CYLINDER GRAPPLE WITH LARGE JAW OPENING ALLOWS HANDLING OF BIG ROUND BALES, WHILE CURVED TINES PENETRATE BALES WITH MINIMAL DAMAGE.
- + OPEN BOTTOM AND BACK GIVES EXCELLENT VISIBILITY AND ALLOWS DEBRIS TO FALL THROUGH.
- + NITROSTEEL® CYLINDER RODS AND TEFLON® COATED BUSHINGS ON ALL PIVOTS.

MODEL SPECS	TBG72VG	TBG84VG
Overall Width	74 in	86 in
Height: Overall / Bucket	57.8 in / 30.8 in	
Overall Depth	40.8 in	
Number of Bucket Tines (with sides)	5	6
Spines Between Tines	17.5 in	16.3 in
Bucket Tines Thickness	0.5 in*	
Number of Grapple Teeth	4	
Space Between Grapple Teeth	19.3 in	
Grapple Jaw Opening	73.4 in	
Cylinder Bore / Stroke	2.0 in / 8.375 in	
Cylinder Pins / Hinge Pins Diameter	1.25 in / 1.563 in	
Approximate Weight	1,050 lb	1,150 lb
Recommended Loader Capacity	Greater than 2,400 lbs	
*Material is Grade 80 Plate (80,000 psi Minimum Yield Strength		



OPTIONS AND REPLACEMENT PARTS

84

BOLT-ON EDGE INSTALLED	MODEL	HOLES / BOTS	WEIGHT
	TBEV72H	12	99 lb
	TBEV84H	14	113 lb





- + TWO-CYLINDER GRAPPLE WITH LARGE JAW OPENING ALLOWS HANDLING OF BIG ROUND BALES, WHILE CURVED TINES PENETRATE BALES WITH MINIMAL DAMAGE.
- + NITROSTEEL® CYLINDER RODS AND TEFLON® COATED BUSHINGS ON ALL PIVOTS.
- + 3/4 in x 6 in WELD-ON CUTTING EDGE WITH HOLES TO ACCEPT OPTIONAL BOLT-ON OR SERRATED EDGE.



MODEL SPECS	THBG72	THBG84
Overall Width	73.5 in 85.5 in	
Height: Overall / Bucket	58.3 in / 31.4 in	
Overall Depth	40 in	
Grapple Tine Thickness	0.5 in*	
Number of Grapple Teeth	4	
Space Between Grapple Teeth	19.3 in	
Grapple Jaw Opening	74.3 in	
Bucket Capacity: Struck / Heaped	27.7 cu. ft / 33.2 cu. ft 32.2 cu. ft / 38.	
Structural Wear Bars Under Bucket (1/2 in x 4 in)	5	
Cylinder Bore / Stroke	2.0 in / 8.375 in	
Cylinder Pins / Hinge Pins Diameter	1.25 in / 1.563 in	
Approximate Weight	1,350 lb	1,450 lb
Recommended Loader Capacity	Greater than 2,400 lbs	
*Material is Grade 80 Plate (80,000 psi Minimum Yield Strength		

HAY HANDLING - FORGED SPEARS

TBSV48F / TBASS66F





- + ONE 49 in CONUS II FORGED MAIN SPEAR, TWO 1 1/2 in x 18 in MACHINE POINTED STABILIZERS
- + REPLACEABLE TAPERED FULLY FORGED STEEL SPEARS
- + ONE BALE MAXIMUM



+ ONE BALE MAXIMUM

86



MODEL SPECS	TBSV48F	TBASS66F
Overall Width	45.5 in	66.5 in
Number of Main Spears	1	4
Main Spear Useable Length	43.4 in	26.6 in
Number of Stabilizer Spears	2*	N/A
Stabilizer Spear Usable Length	17.4 in N/A	
Approximate Weight	210 lb	260 lb
Capacity with Bale Against Frame	2,000 lb	
*Spear Material is 1045 CFSR Round Stock (100,000 psi Minimum Yield Strength)		



- + 3 WIDTH ADJUSTMENTS TO KEEP FEED AWAY FROM TIRES
- + 3 ANGLE ADJUSTMENTS TO PUSH FEED EFFICIENTLY
- + 11/2 in x 10 in REVERSIBLE RUBBER EDGE ALLOWS 6 in OF WEAR

MODEL SPECS	TFPV	
Blade Height	20 in	
Blade Length	96 in	

WIDTH ADJUSTMENT POSITION	1	2	3
Angle: Min / Max	38.4° / 58.2°	40.9º / 61.6º	43º / 65º
Push Width: Min / Max	50.5 in / 75.2 in	45.6 in / 72.5 in	40.5 in / 70.2 in
Discharge Distance: Min / Max (Measured from Center Line of Loader)	48.7 in / 49.5 in	51.3 in / 53.9 in	53.3 in / 58.1 in
Approximate Weight	520 lb		

takeuchi-us.com



Compact Construction Equipment



