SPREADER - 14" GAS / ELECTRIC 3 - 8 YARD



SPECIFICATIONS

All units 71" wide

0. 2007	/ Wide								
Model #	3108	3509	3810	4008	4509	5010	6010 1	8012 ₂	
Yard Capacity Level:	3.1	3.5	3.8	4.0	4.5	5.0	6.0	8.0	
Yard Capacity rounded:	3.5	3.9	4.3	4.5	5.1	5.6	6.5	8.6	
Hopper Length:	8'	9'	10'	8'	9'	10'	10'	12'	
Hopper Height: (@ center)	47"			54" (7" hopper extension)			59"	65"	
Ship weight: lbs (est avg.)	1000	1050	1110	1020	1080	1150	1230	1540	
Loaded weight: (2900# per yard) 90/10% sand/salt mix lbs	9990	11200	12217	12620	14130	15650	18630	24740	
Loaded weight: (1460# per yard) 100% coarse salt lbs.	5526	6160	6702	6860	7650	8450	9990	13220	

^{*(} ship weight based on gas engine drive & standard chute)

STANDARD FEATURES

- * 14GA 304 SS hopper construction
- * 12GA 304 SS conveyor bed
- * 3 vertical gussets per side
- * Bolt together hopper extensions
- * Hinged / removable tapered top screens
- * 45 deg. Sloped sides
- * Double bend top rail, all around
- * Formed over rail w/ built in chain shields
- * 1 1/8" diameter conveyor shafts w/ 6T cast sprockets
- * 662 Pintle chain w/ 8500# tensile strength
- * Greasable, self aligning, drive bearings throughout
- * Adjustable feed gate w/ salt flap.
- * 4 corner tie down points
- * Enclosed chute w/ 2 internal,
 & 3 external, adjustable spreading spring loaded locking rods

DRIVE OPTIONS

- * Briggs & Stratton 10.5 HP
- * Honda 11 HP
- * Honda 5.5 HP, self contained gas over hydraulic
- * Direct, hydraulic drive (requires host vehicle power)
- * 3/4 HP Electric single drive motor, thru 20:1 reduction gearbox
- * DUAL electric drive motors (w/ variable speed control, for spinner only)
- * Premium DUAL electric drive motors (w/ variable speed control, for both motors)

OPTIONS

- * Wireless remote control (gas only)
- * Extended chute (12")
- * 24 group marine battery
- * Inverted V deflector (std on electric & 8.0 yard)
- * Flip chute (N/A for dual electric)
- * Polypropylene spinner disc

NOTES

- 1. welded hopper, extensions N/A
- 2. 5 gussets per side, 10' conveyor



Distrib	uted by:			