


























Two Module Stacked Models

Specifications	T165	T205	T206	T245	T246
Total Holding Cap.	850 Bu	1050 Bu	1050 Bu	1250 Bu	1250 Bu
Grain column thickness & length	14" x 16'	14" x 20'	14" x 20'	14" x 24'	14" x 24'
Grain column holding cap.	760 Bu.	950 Bu	950 Bu	1140 Bu	1140 Bu
BTU/Hr. (full heat) - normal operating	up to 13,000,000	up to 16,500,000	up to 16,500,000	up to 20,000,000	up to 20,000,000
Fan motors & sizes	(1) 15 hp, 44"  (2) 10 hp, 38" 	(1) 30 hp, 44"  (2) 15 hp, 38" 	(2) 15 hp, 38"  (2) 15 hp, 38" 	(1) 40 hp 44"  (2) 20 hp, 38" 	(2) 20 hp, 38"  (2) 20 hp, 38" 
Load auger HP (top)	3 hp	5 hp	5 hp	5 hp	5 hp
Unload auger HP (bottom)	3 hp	5 hp	5 hp	5 hp	5 hp
Transport Ht. (all units*)	13'4"	13'4"	13'4"	13'4"	13'4"
Overall height from concrete w/ holding bin up	29'3"	29'3"	29'3"	29'3"	29'3"
Overall length w/out tongue	25'	29'	29'	33'	33'
Overall length w/ tongue	26'6"	30'6"	30'6"	34'6"	34'6"
Overall width w/out wheels	8'4"	8'4"	8'4"	8'4"	8'4"
Overall width w/ wheels	8'9"	8'9"	8'9"	8'9"	8'9"
Weight w/ wheels and wet holding bin	24,000#	27,000#	27,000#	30,000#	30,000#
Drying Capacities **					
Full Heat-25% to 15%	up to 1000 Bu/Hr	up to 1250 Bu/Hr	up to 1250 Bu/Hr	up to 1525 Bu/Hr	up to 1525 Bu/Hr
Full Heat-20% to 15%	up to 1600 Bu/Hr	up to 2020 Bu/Hr	up to 2020 Bu/Hr	up to 2450 Bu/Hr	up to 2450 Bu/Hr
Heat/Cool-25% to 15%	up to 680 Bu/Hr	up to 860 Bu/Hr	up to 860 Bu/Hr	up to 1030 Bu/Hr	up to 1030 Bu/Hr
Heat/Cool 20%-15%	up to 1080 Bu/Hr	up to 1380 Bu/Hr	up to 1380 Bu/Hr	up to 1670 Bu/Hr	up to 1670 Bu/Hr

Three Module Stacked Models

Specifications	T168	T208	T209	T248	T249
Total Holding Cap.	1200 Bu.	1525 Bu.	1525 Bu.	1810 BU	1810 Bu
Grain column thickness & length	14" x 16'	14" x 20'	14" x 20'	14" x 24'	14" x 24'
Grain column holding cap.	1140 Bu	1450 Bu	1450 Bu	1720 Bu	1720 Bu
BTU/Hr. (full heat) - normal operating	up to 20,000,000	up to 25,000,000	up to 25,000,000	up to 30,000,000	up to 30,000,000
Fan motors & sizes	(1) 15 hp, 44"  (1) 15 hp, 44"  (2) 10 hp, 38" 	(1) 30 hp 44"  (1) 30 hp, 44"  (2) 15 hp, 38" 	(2) 15 hp, 38"  (2) 15 hp, 38"  (2) 15 hp, 38" 	(1) 40 hp, 44"  (1) 40 hp, 44"  (2) 20 hp, 38" 	(2) 20 hp, 38"  (2) 20 hp, 38"  (2) 20 hp, 38" 
Load auger HP (top)	5 hp	7.5 hp	7.5 hp	7.5 hp	7.5 hp
Unload auger HP (bottom)	5 hp	7.5 hp	7.5 hp	7.5 hp	7.5 hp
Transport Ht. (all units*)	13'4"	13'4"	13'4"	13'4"	13'4"
Overall height from concrete w/ holding bin up & std. 3' legs	40'8"	40'8"	40'8"	40'8"	40'8"
Overall length w/out tongue	25'	29'	29'	33'	33'
Overall length w/ tongue	26'6"	30'6"	30'6"	34'6"	34'6"
Overall width w/out wheels	8'4"	8'4"	8'4"	8'4"	8'4"
Overall width w/ wheels	8'9"	8'9"	8'9"	8'9"	8'9"
Weight w/ wheels and wet holding bin	33,000#	37,500#	37,500#	42,000#	42,000 #
Drying Capacities **					
Full Heat-25% to 15%	up to 1475 Bu/Hr	up to 1830 Bu/Hr	up to 1830 Bu/Hr	up to 2250 Bu/Hr	up to 2250 Bu/Hr
Full Heat-20% to 15%	up to 2380 Bu/Hr	up to 2950 Bu/Hr	up to 2950 Bu/Hr	up to 3600 Bu/Hr	up to 3600 Bu/Hr
Heat/Cool-25% to 15%	up to 915 Bu/Hr	up to 1125 Bu/Hr	up to 1125 Bu/Hr	up to 1380 Bu/Hr	up to 1380 Bu/Hr
Heat/Cool 20%-15%	up to 1460 Bu/Hr	up to 1810 Bu/Hr	up to 1810 Bu/Hr	up to 2225 Bu/Hr	up to 2225 Bu/Hr

*Transport Height is with wet holding bin lowered on top unit. ** Bu/Hr (bushels per hour) are calculated on shelled corn wet bushels at listed input moistures with grain discharged hot at 17% moisture, resulting in 15% moisture after steeping and cooling. Drying variances may occur due to grain kernel size, variety, maturity levels, excessive fines, adverse weather conditions, etc.

This information is intended to assist you in choosing the optimal equipment for your situation. Many factors, such as grain variety, maturity levels, cleanliness of grain, various weather conditions, etc., can affect the operation of agricultural equipment and your results may vary. Thus, this information is not a guarantee of product specifications or performance. Based on these factors, Sukup specifications should only be used as estimates, and not as a warranty, express or implied, of how a particular Sukup unit will perform under your operating conditions. Because Sukup is constantly improving our products, changes may occur that may not be reflected in the specifications.