

Model	Precision Air 2355	Precision Air 3445	Precision Air 4465	Precision Air 3555	Precision Air 4585	Precision Air 4765	Precision Air 4955
Total Capacity, bu	350	435	460	555	580	760	950
Number of Tanks/Compartments	2	3	4	3	4	4	4
Tow Position	Behind or between	Behind or between	Behind or between	Behind or between	Behind or between	Behind	Behind
Total Capacity, bu (L)	350 (12334)	435 (15329)	460 (16210)	555 (19558)	580 (20439)	760 (26782)	950 (33477)
First Tank, bu (L)	160 (5638)	140 (4933)	140 (4933)	190 (6695)	190 (6695)	230 (8105)	325 (11453)
Second Tank, bu (L)	190 (6695)	105 (3700)	105 (3700)	105 (3700)	105 (3700)	170 (5991)	170 (5991)
Third Tank, bu (L)	No third tank	190 (6695)	190 (6695)	260 (9162)	260 (9162)	325 (11453)	420 (14800)
Fourth Tank, bu (L)	No fourth tank	No fourth tank	25 (881)	No fourth tank	25 (881)	35 (1233)	35 (1233)
Meter Description	Variable rate, modular cartridges	Variable rate, modular cartridges	Variable rate, modular cartridges	Variable rate, modular cartridges	Variable rate, modular cartridges	Variable rate, modular cartridges	Variable rate, modular cartridges
Meter Drive, Standard	AccuSection Multi-Segment	AccuSection Multi-Segment	AccuSection Multi-Segment	AccuSection Multi-Segment	AccuSection Multi-Segment	AccuSection Multi-Segment	AccuSection Multi-Segment
Meter Drive, Optional	Automatic section control	Automatic section control	Automatic section control	Automatic section control	Automatic section control	Automatic section control	Automatic section control
Fan Description	Dual fan std; Single fan opt.	Dual fan std; Single fan opt.	Dual fan std; Single fan opt.	Dual fan std; Single fan opt.	Dual fan std; Single fan opt.	Dual fan std; Single fan opt.	Dual fan std; Single fan opt.
Fill Auger Diameter, in (mm)	10 (254) standard	10 (254) standard	10 (254) standard	Deluxe Auger	Deluxe Auger	KSI conveyor	KSI conveyor
Optional Fill Auger/Conveyor Diameter or width, in (mm)	No option	Deluxe auger optional	Deluxe auger optional	KSI conveyor	KSI conveyor	No option	No option

