MC550/650/900 Specifications





PRODUCT SPECIFICATIONS

	MC5	50	MC650	MC850	MC900	
Operating Weight	668 lb		718 lb.	918 lb.	959 lb.	
Height (Steering handle	38"			38"	40.5"	
down)						
Width	32.25"	,		32.25"	32.25"	
Length with Form (steering	77.5"			77.5"	91.5"	
handle up)						
Wheelbase	52.75"			52.75"	71"	
Hopper Capacity	6.1 cubic feet			6.1 cubic feet	9.0 cubic feet	
Standard Tire	(9) 8" dia. x 2" solid rubber			(9) 8" dia. x 2"	(4) 4.10 x 3.50	
Configuration				solid rubber	pneumatic front +	
					(3) 8" dia. x 2.5" solic	
					rubber rear	
Engines	13 HP Honda			20.3 HP Honda	20.3 HP Honda	
	14 HP	Kohler				
Engine Starting System	Recoil		Electric	Electric	Electric	
Fuel Capacity	1.6 gal.			2.3 gal.	3.3 gal.	
Standard Auger Configurati	on 2 (cast 6" dia.	x 9 " lg.	2 cast 6" dia. x 9"	3 cast 6" dia. x 9" lg.	
				lg.		
Optional Auger Configuration	ons	2 cast 5" di	a. x 9" lg.	2 cast 5" dia. x 9"	3 cast 5" dia. x 9" lg.	
		1 welded 8	" dia. x 18" lg.	lg.	3 welded 8" dia. x 18	
				1 welded 8" dia. x	lg.	
				18" lg.	3 welded 10" dia. x	
				1 welded 10" dia. x	18" lg.	
				18" lg.		
Hollow Auger Shaft (to extrude		Optional		Optional	Not available	
rebar)						
Drive System		Automatic centrifugal clutch to enclosed 8:1 gear reducer; final auger drive				
		chain & sprocket - Extrusion process provides self-propulsion				
Steering		Tie rod with 40" steering handle				
Brake		Friction page	d on steering han	dle		

OTHER AVAILABLE MODELS:

MC655 Same as MC650, but with modified frame allowing extrusion under existing guardrail.

MC750 Same as MC650, but with two continuously turning auger assemblies, one mounted on the left and one on the right, allowing immediate changeover from right to left hand extrusion.