

Product name		DraCom								
Model		KDC-1303B	KDC-1303	KDC-1103B	KDC-1103	KDC-803B	KDC-803	PTO-1700N-1	PTO-1200N-1	
Grinding device	Maximum grinding capacity(mm)※1	φ140		φ125		φ120		φ170	φ120	
	Processing capacity(kg/h) ※2	850	1,200	580	800	500	700	1,100	700	
	Grinding method	Chipper blade								
	Supply method	Electronic control feed roller ※PTO-1700N-1 requires a DC12V2A connection.							Automatic speed control type feed	
	Chip discharge method	Air conveying type								
	Safety measures	Emergency stop button								
Movement function	Traveling method	Self-propelling crawler type						-	-	
	Turning method	Side clutch type						-	-	
	Safety measures	Traveling crush prevention						-	-	
	Traveling speed(km/h)	Forward speed 1 (2.1)/Forward speed 2 (4.8) /Reverse speed 1 (2.1)			Forward speed 1 (1.7)/Forward speed 2 (3.9)/Reverse speed 1 (1.8)				-	-
Dimensions	Length(mm)	1,800	1,529	1,795	1,308	1,795	1,308	1,727	1,581	
	Width(mm)	780						1,029	809	
	Height(mm)	1,337	1,145	1,089				1,342	1,197	
	Weight(kg)	401	371	327	307	316	296	320	217	
Engine	Type	Air-cooled 4 cycle engine						-	-	
	Maximum output	9.5kw (13HP)		7.3kw(10HP)		5.8kw(8HP)		14.7~22kw(20~30HP)	9.6~14.7kw(13~20HP)	
	Fuel	Unleaded gasoline						1200rpm (PTO rpm)	1000rpm (PTO rpm)	
	Starting method	Recoil starter + cell motor				Recoil starter				

Product name		CHIPSTAR				SCUT			MINI SHREDDER	SHELL CRUSHER	
Model		KSC-1303B	KSC-1303	PTO-1550H-1	PTO-1200H-1	HNK-600-1	HNP-62L-1	HNT-62L-1	KMN-1-1	SC-1K-1	
Grinding device	Maximum grinding capacity(mm)※1	φ135		φ155	φ120	φ70	SoftnessΦ60/HardnessΦ45		φ40	-	
	Processing capacity(kg/h) ※2	470	750	1,100	700	300~500			150	-	
	Grinding method	Free swing hammer				Free swing hammer + blade			Free swing hammer		
	Supply method	Electronic control feed roller ※PTO-1550H-1 requires a DC12V2A connection.				Automatic speed control type feed					
	Chip discharge method	Air conveying type								-	-
	Safety measures	Emergency stop button				-	Emergency stop button			-	-
Movement function	Traveling method	Self-propelling crawler type		-	-	Self-propelling crawler type	Hand push type	Mounted type	Hand push type		
	Turning method	Side clutch type				-	-	-	-	-	
	Safety measures	Traveling crush prevention				-	-	-	-	-	
	Traveling speed(km/h)	Forward speed 1 (2.1)/Forward speed 2 (4.8) /Reverse speed 1 (2.1)			-	-	Forward speed 1 (1.3) Forward speed 2 (2.6) Reverse speed 1 (1.5)	-	-	-	
Dimensions	Length(mm)	1,800	1,529	1,727	1,581	1,160	1,200	820	1,150	1,200	
	Width(mm)	780		1,029	809	600	929	929	596	675	
	Height(mm)	1,337	1,145	1,342	1,197	970	933	645	920	1,070	
	Weight(kg)	411	381	320	217	200	110	100	65	91	
Engine	Type	Air-cooled 4 cycle engine				-	Air-cooled 4 cycle engine				
	Maximum output	9.5kw (13HP)		14.7~22kw(20~30HP)	9.6~14.7kw(13~20HP)	4.6kw (13HP)			3.1kw (4.2HP)	4.6kw (6.3HP)	
	Fuel	Unleaded gasoline			1200rpm (PTO rpm)	1000rpm (PTO rpm)	Unleaded gasoline				
	Starting method	Recoil starter + cell motor				Recoil starter + cell motor					

※1 Materials may not grind depending on the type and/or conditions of the materials as well as the condition of the blade.  
 ※2 Grinding capacity differs depending on the type and/or conditions of the materials as well as the condition of the blade.

The specifications, images and other items may be changed without notice for improvement purposes.