

SLICER SELECTION GUIDE



	HOBART									centerline • HORANT					
BASE FEATURES													43-33-33-33-33-33-33-33-33-33-33-33-33-3		
MODEL	HS9	HS9N	HS8	HS8N	HS7	HS7N	HS6	HS6N	EDGE10	EDGE12	EDGE13	EDGE14	EDGE13A		
USAGE	Continuous Use	1 Hour or Less per Day	4 Hours or Less per Day												
BLADE SIZE	13" Cobalt	10" Carbon Steel	12" Carbon Steel	13" Carbon Steel	14" Carbon Steel	13" Carbon Steel									
MOTOR	1/2 HP	1/3 HP	1/2 HP	1/2 HP	1/2 HP	1/2 HP									
BASE CONSTRUCTION	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum	Polished Aluminum	Polished Aluminum	Polished Aluminum	Polished Aluminum	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum		
REMOVABLE BLADE	~		✓		~		~								
AUTOMATIC SLICING	~	~			~	~							~		
MANUAL SLICING	~	~	~	✓	~	~	~	~	~	~	~	~	~		
SLICE THICKNESS	1"	1"	1"	1"	1"	1"	1"	1"	9/16"	9/16"	9/16"	9/16"	9/16"		
CUTTING CAPACITY (Width / Diameter)	10.75" / 7.5"	10.75" / 7.5"	10.75" / 7.5"	10.75" / 7.5"	10.75" / 7.5"	10.75" / 7.5"	10.75" / 7.5"	10.75" / 7.5"	8" / 7"	10" / 8"	9.5" / 8"	11" / 8.5"	9.5" / 8"		
ADVANCED FEATURE	S														

MODEL	HS9	HS9N	HS8	HS8N	HS7	HS7N	HS6	HS6N	EDGE10	EDGE12	EDGE13	EDGE14	EDGE13A
NO VOLT RELEASE	~		~	~	~	~							
HOME TO START	~	~	~	~	~	~							
CLOSE TO STOP	~	~	~	~									
AUTO SHUT OFF (30 seconds)	~	~	~	~									
GAUGE PLATE INTERLOCK	~	✓	~	~						~	~	~	~