



DT45 Dovetailer, 1HP 1PH 115/230V

Product Images





Short Description

DT45 Dovetailer, 1HP, 1PH, 230V, Manual Clamping

Additional Information

Dust Collection Minimum CFM Required (CFM)500Maximum Dovetail Height (In.)3/4Maximum Front Thickness (In.)1-3/4Maximum Side Thickness (In.)1-3/16Minimum Dovetail Height (In.)3/16Minimum Front Thickness (In.)9/32Minimum Side Thickness (In.)9/32Model NumberDT45Motor Phase1Motor Power (HP)1Motor Voltage (V.)115/230Number of Dovetail Center Lines4Number of Spindles1Prewired Voltage (V.)115Prop 65Cancer and Reproductive HarmStyle (Type)Closed StandWarranty5 Year	Stock Number	1791304
Maximum Front Thickness (In.) Maximum Side Thickness (In.) Minimum Dovetail Height (In.) Minimum Front Thickness (In.) Minimum Front Thickness (In.) Minimum Side Thickness (In.) 9/32 Model Number DT45 Motor Phase 1 Motor Power (HP) 1 Motor Voltage (V.) Number of Dovetail Center Lines 4 Number of Spindles 1 Prewired Voltage (V.) 115 Prop 65 Cancer and Reproductive Harm Style (Type)	•	500
Maximum Side Thickness (In.)1-3/16Minimum Dovetail Height (In.)3/16Minimum Front Thickness (In.)9/32Minimum Side Thickness (In.)9/32Model NumberDT45Motor Phase1Motor Power (HP)1Motor Voltage (V.)115/230Number of Dovetail Center Lines4Number of Spindles1Prewired Voltage (V.)115Prop 65Cancer and Reproductive HarmStyle (Type)Closed Stand	Maximum Dovetail Height (In.)	3/4
Minimum Dovetail Height (In.) Minimum Front Thickness (In.) 9/32 Minimum Side Thickness (In.) 9/32 Model Number DT45 Motor Phase 1 Motor Power (HP) 1 Motor Voltage (V.) Number of Dovetail Center Lines 4 Number of Spindles 1 Prewired Voltage (V.) 115 Prop 65 Cancer and Reproductive Harm Style (Type)	Maximum Front Thickness (In.)	1-3/4
Minimum Front Thickness (In.)9/32Minimum Side Thickness (In.)9/32Model NumberDT45Motor Phase1Motor Power (HP)1Motor Voltage (V.)115/230Number of Dovetail Center Lines4Number of Spindles1Prewired Voltage (V.)115Prop 65Cancer and Reproductive HarmStyle (Type)Closed Stand	Maximum Side Thickness (In.)	1-3/16
Minimum Side Thickness (In.)9/32Model NumberDT45Motor Phase1Motor Power (HP)1Motor Voltage (V.)115/230Number of Dovetail Center Lines4Number of Spindles1Prewired Voltage (V.)115Prop 65Cancer and Reproductive HarmStyle (Type)Closed Stand	Minimum Dovetail Height (In.)	3/16
Model NumberDT45Motor Phase1Motor Power (HP)1Motor Voltage (V.)115/230Number of Dovetail Center Lines4Number of Spindles1Prewired Voltage (V.)115Prop 65Cancer and Reproductive HarmStyle (Type)Closed Stand	Minimum Front Thickness (In.)	9/32
Motor Phase 1 Motor Power (HP) 1 Motor Voltage (V.) 115/230 Number of Dovetail Center Lines 4 Number of Spindles 1 Prewired Voltage (V.) 115 Prop 65 Cancer and Reproductive Harm Style (Type) Closed Stand	Minimum Side Thickness (In.)	9/32
Motor Power (HP)1Motor Voltage (V.)115/230Number of Dovetail Center Lines4Number of Spindles1Prewired Voltage (V.)115Prop 65Cancer and Reproductive HarmStyle (Type)Closed Stand	Model Number	DT45
Motor Voltage (V.) Number of Dovetail Center Lines 4 Number of Spindles 1 Prewired Voltage (V.) Prop 65 Cancer and Reproductive Harm Style (Type) Closed Stand	Motor Phase	1
Number of Dovetail Center Lines 4 Number of Spindles 1 Prewired Voltage (V.) 115 Prop 65 Cancer and Reproductive Harm Style (Type) Closed Stand	Motor Power (HP)	1
Number of Spindles 1 Prewired Voltage (V.) 115 Prop 65 Cancer and Reproductive Harm Style (Type) Closed Stand	Motor Voltage (V.)	115/230
Prewired Voltage (V.) Prop 65 Cancer and Reproductive Harm Style (Type) Closed Stand	Number of Dovetail Center Lines	4
Prop 65 Cancer and Reproductive Harm Style (Type) Closed Stand	Number of Spindles	1
Style (Type) Closed Stand	Prewired Voltage (V.)	115
	Prop 65	Cancer and Reproductive Harm
Warranty 5 Year	Style (Type)	Closed Stand
	Warranty	5 Year
Gross Weight 380.0	Gross Weight	380.0
Net weight 320.0	Net weight	320.0

10/18/24

