



JVM-836-1 Mill With Newall DP700 DRO



Description

The precision bored and honed milling head, coupled with the hardened and ground $8" \times 36"$

table ensures retention of tolerances, while locks on all moving surfaces increase user safety. The JET JVM-836 has features you've come to expect that are backed by the industry-leading JET Two Year Warranty

Additional Information

Stock Number	JT9-691173
Collet Capacity	1/8 - 7/8
Distance Spindle to Column (Max.) (In.)	15-3/4
Max Distance Spindle to Table (In.)	13-3/4
Motor (HP)	1-1/2 HP, 115/230V, 1Ph
Number of Axis	2
Number of Spindle Speeds	5
Overall Dimensions (L x W x H) (In.)	55 x 52 x 78
Prop 65	Cancer and Reproductive Harm
Quill Diameter (In.)	3-3/8
Quill Down Feed Rates (IPR)	.0015003006
Range of Spindle Speeds (RPM)	240 - 1,550
Spindle Taper (In. x TPI)	R-8
Spindle Travel (In.)	5
Style (Type)	Step Pulley R8
Style (Type) T-Slot Centers (In.)	Step Pulley R8 2-1/2
T-Slot Centers (In.)	2-1/2
T-Slot Centers (In.) Table Cross Travel (In.)	2-1/2 9-1/2
T-Slot Centers (In.) Table Cross Travel (In.) Table Longitudinal Travel (In.) Table Longitudinal Travel With	2-1/2 9-1/2 22-1/4
T-Slot Centers (In.) Table Cross Travel (In.) Table Longitudinal Travel (In.) Table Longitudinal Travel With Powerfeed (In.)	2-1/2 9-1/2 22-1/4
T-Slot Centers (In.) Table Cross Travel (In.) Table Longitudinal Travel (In.) Table Longitudinal Travel With Powerfeed (In.) Table Size (L x W) (In.)	2-1/2 9-1/2 22-1/4 18 7-7/8 x 35-3/4
T-Slot Centers (In.) Table Cross Travel (In.) Table Longitudinal Travel (In.) Table Longitudinal Travel With Powerfeed (In.) Table Size (L x W) (In.) Travel of Knee (In.)	2-1/2 9-1/2 22-1/4 18 7-7/8 x 35-3/4 14
T-Slot Centers (In.) Table Cross Travel (In.) Table Longitudinal Travel (In.) Table Longitudinal Travel With Powerfeed (In.) Table Size (L x W) (In.) Travel of Knee (In.) Travel of Ram (In.)	2-1/2 9-1/2 22-1/4 18 7-7/8 x 35-3/4 14 10-1/2