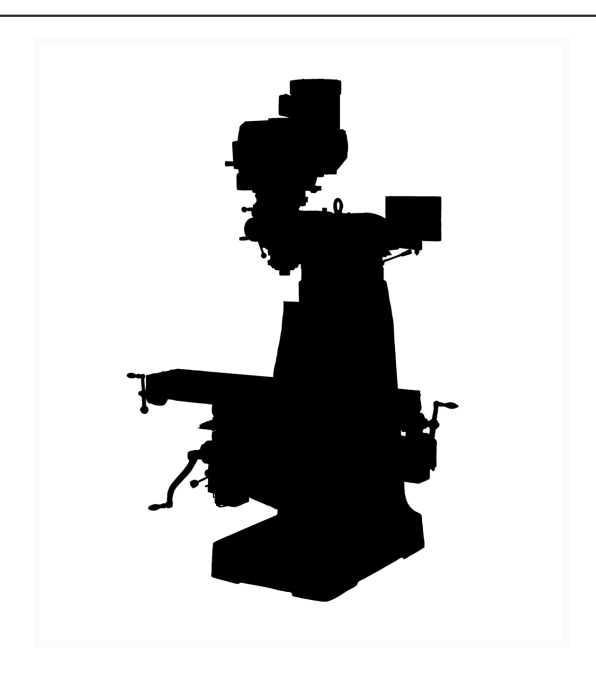




## JTM-4VS Mill With Newall DP700 DRO With X and Y-Axis Powerfeeds & Air Power Drawbar

## **Product Images**



## **Description**

Constructed using the Certified Meehanite® casting process, JET Variable Speed Milling Machines provide consistent and reliable operation. Precision bored and honed milling heads ensure quality cuts, and the three-stage power downfeed with automatic stop makes the JET Variable Speed Milling Machines easy to use. Available in single or three phase power configurations, the JET JTM-4VS Series mills are backed by the industry leading two year full service and parts warranty.

## **Additional Information**

SKU	690115
Collet Capacity	1/8 - 7/8
Distance Spindle to Column (Max.) (In.)	19
Max Distance Spindle to Table (In.)	17-1/2
Motor (HP)	3 HP, 230/460V, 3Ph
Number of Axis	2
Overall Dimensions (L x W x H) (In.)	66 x 63 x 85
Powerfeed	X and Y-Axis
Prop 65	Cancer and Reproductive Harm
Quill Diameter (In.)	3-3/8
Quill Down Feed Rates (IPR)	Quill Down Feed Rates (IPR)
Range of Spindle Speeds (RPM)	60 - 4,200
Spindle Taper (In. x TPI)	R-8
Spindle Travel (In.)	5
Style (Type)	Variable Speed R8
T-Slot Centers (In.)	2-1/2
Table Cross Travel (In.)	12
Table Longitudinal Travel (In.)	34
Table Longitudinal Travel With Powerfeed (In.)	28-3/4
Table Size (L x W) (In.)	9 x 49
Travel of Knee (In.)	14-1/2
Travel of Ram (In.)	13-3/8
Weight (Lbs.)	2420
Work Table Weight Capacity (Lbs.)	660
Work rable Weight Capacity (155.)	

