691178

The precision bored and honed milling head, coupled with the hardened and ground 8" x 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

FEATURES

- Precision bored and honed milling head
- · Large diameter quill is chromed
- High precision spindle bearings
- · Over 10" of front to back ram travel
- · Locks on all movable surfaces
- · Hardened and ground precision table
- · Head tilts left or right
- Graduated scale on column
- · Precision ground dovetail ways
- · One shot lubrication system
- · Way covers
- Draw bar
- · Tool box and tools



JET RED ASSURANCE 2-YEAR WARRANTY

JET warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these JPW Industries Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.

STAND BEHIND YOUR WORK™



691178

SPECIFICATIONS

Spindle Taper (In. x TPI)	R-8		
Digital Readout	Newall DP700		
Number of Axis	3 (Quill)		
Powerfeed	X and Y-Axis		
Table Size (L x W) (In.)	7-7/8 x 35-3/4		
Quill Diameter (In.)	3-3/8		
Number of Spindle Speeds	5		
Range of Spindle Speeds (RPM)	240 - 1,550		
Spindle Travel (In.)	5		
Head Movement (Deg.)	90 R & L		
Max Distance Spindle to Table (In.)	13-3/4		
Distance Spindle to Column (Max.) (In.)	15-3/4		
Distance Spindle to Column (Min.) (In.)	5-1/4		
Collet Capacity	1/8 - 7/8		
Table Longitudinal Travel (In.)	22-1/4		
Table Longitudinal Travel With Powerfeed (In.)	18		
Table Cross Travel (In.)	9-1/2		



STAND BEHIND YOUR WORK™



691178

FULL SERIES

690156 JVM	M-836-1 R-8 M-836-1 R-8				A
	N-836-1 R-8				
000044 11/10				X-Axis	
690211 JVM	N-836-1 R-8			X and Y-Axis	
690239 JVM	N-836-1 R-8	ACU-RITE VUE	2		
690198 JVM	<i>N</i> -836-1 R-8	ACU-RITE VUE	2	X-Axis	
690213 JVM	<i>N</i> -836-1 R-8	ACU-RITE VUE	3 (Quill)	X-Axis	
690212 JVM	<i>N</i> -836-1 R-8	ACU-RITE VUE	2	X and Y-Axis	
690177 JVM	<i>N</i> -836-1 R-8	ACU-RITE 200S	2		
690144 JVM	<i>N</i> -836-1 R-8	ACU-RITE 200S	2	X-Axis	
690162 JVM	<i>N</i> -836-1 R-8	ACU-RITE 200S	2	X and Y-Axis	
691173 JVM	<i>N</i> -836-1 R-8	Newall DP700	2		
691174 JVM	<i>N</i> -836-1 R-8	Newall DP700	2	X-Axis	
691175 JVM	<i>N</i> -836-1 R-8	Newall DP700	2	X and Y-Axis	
691176 JVM	<i>N</i> -836-1 R-8	Newall DP700	3 (Quill)		
691177 JVM	<i>N</i> -836-1 R-8	Newall DP700	3 (Quill)	X-Axis	
691178 JVM	<i>N</i> -836-1 R-8	Newall DP700	3 (Quill)	X and Y-Axis	
691228 JVM	<i>I</i> I-836-1 R-8	Newall DP700	3 (Knee)		
690038 JVM	M-836-3 R-8				
690174 JVM	<i>I</i> I-836-3 R-8			X-Axis	
690175 JVM	M-836-3 R-8			X and Y-Axis	
690191 JVM	<i>I</i> I-836-3 R-8	ACU-RITE VUE	2		
690194 JVM	<i>I</i> I-836-3 R-8	ACU-RITE VUE	2	X-Axis	



691178

FULL SERIES

STOCK NO	MODEL NO	SPINDLE TAPER (IN. X TPI)	DIGITAL READOUT	NUMBER OF AXIS	POWERFEED	POWER DRAW BAR
690146	JVM-836-3	R-8	ACU-RITE 200S	2	X-Axis	
690047	JVM-836-3	R-8	ACU-RITE 200S	3 (Knee)	X and Y-Axis	
691179	JVM-836-3	R-8	Newall DP700	2		
691180	JVM-836-3	R-8	Newall DP700	2	X-Axis	
691183	JVM-836-3	R-8	Newall DP700	2	X and Y-Axis	
691184	JVM-836-3	R-8	Newall DP700	3 (Quill)		
691185	JVM-836-3	R-8	Newall DP700	3 (Quill)	X-Axis	
691186	JVM-836-3	R-8	Newall DP700	3 (Quill)	X and Y-Axis	

