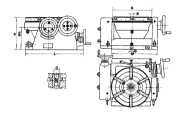


#### **Precision Inclineable Rotary Tables**







- Gear drive immersed in oil.
- 10 second vernier reading.
- Optional dividing plates and tailstock.
- Dual positive action locks.
- Extra deep coolant channel.
- · Satin chrome dials.
- Gear ratio 90:1.
- Low profile.

#### **Rotary Tables**

Descriptions	Order No.
10" inclineable rotary table	200-1915
12" inclineable rotary table	200-1917

#### **Specification**

	Maximum Variation
Specifications	(inches/econd)
Clamping surface flatness(concave)	.0006"
Cylindrical center bore concentricity	.0008"
Taper center bore concentricity	.0008"
Surface to base parallelism	.0008"
Surface to angle face squareness	.0004"
Surface to center slot squareness	0008"

#### **Dimensions**

		Center					Cente	er	
Outer Dia.	Height	Height	Dia.	Dia.	Width		Hole	Cente	r
<b>D</b> 9.81	Н	H1	В	L	E	F	D	Taper	Weight
9.81	8.07	5.51	10.24	12.2	0.47	0.55	1.2	MT-3	172
12.6									

# Milling & Drilling Table

Suitable for all kinds of precision machining operations. Easy to read dials are graduated in .001". Dovetail slides have adjustable steel gibs to compenate for wear. T-slots are 5/8" wide x 7/16" deep.



Order No.	201-2524
Size	7x7(Rotatable 360°)
Height	4-1/8"
Travel	4 on each axis
Base Size	4-5/8" diameter
Mounting	1-1/8" Long Base Bolt
Weight	35 lbs

# **Single Slide Table**

A heavy, rugged slide used in all kinds of positioning, milling, drilling, microscope viewing and staging, adjustable bases for heavy loads, small jig boring, precision cut-off.



Order No.	200-2539
Table	5-1/2" x 12"
T-Slots	on 2-1/2" centers
Height	3-3/4"
Travel	8"
Weight	35 lbs

# **Compound Sliding Tables**

with Calibrated Wheels and Calibrated Swivel Table



Description	Order No. 200-2707	Order No. 200-2708
Size of Table	11-13/16x7-7/8	7-7/8x7-7/8
Height Overall	5-1/2	6-7/8
Length Overall	20-3/32	13-25/32
Size of Slots	7/16	3/8
Sliding	7-7/8	4-29/32
Graduation	.001"	.001"
Weight (Approx.)	84lbs	44lbs

# **Compound Slide Tables**

A heavy, rugged slide used in all kinds of positioning, milling, drilling, microscope viewing and staging, adjustable bases for heavy loads, small jig boring, precision cutter.







Order No.200-2535 Ord

Order No.200-2536

Order No.200-2537

	Order No.	Order No.	Order No.
Desc.	200-2535	200-2536	200-2537
Table	4"x6"	5-1/2"x12"	6"x18"
T-Slot Size	3/8"	5/8"	5/8"
Height	6-7/8"	4-1/2"	5"
Travel	3-1/5"	6-1/2"/4-1/3"	13"/6"
Base Size		9"x8"	10-1/2"x8"