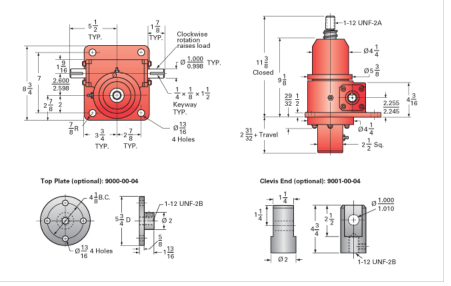


ActionJac 10-BSJ-UK 24:1

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Capacity [Ton] 10 Gear Ratio 24:1 Turns of Worm per Inch Travel 50.66 Torque to Raise 1 lb. [in-lb] 0.0085 Lifting Screw Diameter [in] 1.50 Screw Lead [in] 0.473 Root Diameter [in] 1.140 BackDrive Holding Torque [ft-lb] 4 Tare Drag Torque [in-lb] 20 Performance Specifications Maximum Allowable Input [hp] 1.50 Maximum Input Torque [in-lb] 153 Maximum Worm Speed at Rated Load [rpm] 556 Maximum Load at 1750 RPM [lb] 6355 Starting Torque 1.5 x Running Torque Weight 50 Per Inch of Travel [lb] 0.80	Details	
Turns of Worm per Inch Travel 50.66 Torque to Raise 1 lb. [in-lb] 0.0085 Lifting Screw Diameter [in] 1.50 Screw Lead [in] 0.473 Root Diameter [in] 1.140 BackDrive Holding Torque [ft-lb] 4 Tare Drag Torque [in-lb] 20 Performance Specifications Maximum Allowable Input [hp] 1.50 Maximum Input Torque [in-lb] 153 Maximum Worm Speed at Rated Load [rpm] 556 Maximum Load at 1750 RPM [lb] 6355 Starting Torque 1.5 x Running Torque Weight Base 0 Travel [lb]	Capacity [Ton]	10
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Root Diameter [in]	Lifting Screw Diameter [in]	1.50
BackDrive Holding Torque [ft-lb] 4 Tare Drag Torque [in-lb] 20 Performance Specifications	Screw Lead [in]	0.473
Tare Drag Torque [in-lb] 20 Performance Specifications		1.140
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Maximum Allowable Input [hp] 1.50 Maximum Input Torque [in-lb] 153 Maximum Worm Speed at Rated Load [rpm] 556 Maximum Load at 1750 RPM [lb] 6355 Starting Torque 1.5 x Running Torque Weight 50	Tare Drag Torque [in-lb]	20
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Maximum Load at 1750 RPM [lb] 6355 Starting Torque 1.5 x Running Torque Weight Base 0 Travel [lb] 50		153
Starting Torque Weight Base 0 Travel [lb] 1.5 x Running Torque 50	Maximum Worm Speed at Rated Load [rpm]	556
Weight Base 0 Travel [lb] 50	Maximum Load at 1750 RPM [lb]	6355
Base 0 Travel [lb] 50	Starting Torque	1.5 x Running Torque
	Weight	
Per Inch of Travel [lb] 0.80	Base 0 Travel [lb]	50
	Per Inch of Travel [lb]	0.80
Grease [lb] 1.5	Grease [lb]	1.5