0520 6 sided Multi-Lok 082-6200



Dimensions	mm	(inch)
Height	203	(7.99)
Width	230	(9.06)
Swing Diameter	235	(9.25)
Weight	ka	(lbs)

20 (44) Maximum

Holding Capacity mm (inch) **Dual Station** 85 (3.35)12 - Workholding Stations

Single Station 185 (7.28) 6 - Workholding Stations

Maximum Recommended Torque Clamping Force

2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m)

1030 6 sided Multi-Lok 5ML1030-61



Swing Diameter Weight	316 kg	(12.44) (lbs)
Width		(11.81)
Dimensions Height	mm 305	(inch) (12.01)

Maximum **Holding Capacity** $\mathbf{m}\mathbf{m}$ (inch)

Dual Station 130 (5.12)12 - Workholding Stations

Single Station 280 (11.02) 6 - Workholding Stations

Maximum Recommended Torque Clamping Force

5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

1540 6 sided Multi-Lok 5ML1540-61



Dimensions	mm	(inch)
Height	407	(16.02)
Width	410	(16.14)
Swing Diameter	436	(17.17)
Weight	ka	(lbs)

Weight	кд 138	(1 bs) (304)
Maximum		

Holding Capacity mm (inch)

Dual Station 175 (6.89)12 - Workholding Stations

Single Station 380 (14.96) 6 - Workholding Stations

Maximum Recommended Torque Clamping Force

9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

0525 6 sided Multi-Lok 082-6201



Dimensions Height Width Swing Diameter	mm 253 230 235	(inch) (9.96) (9.06) (9.25)
Jung Diameter	233	(3.23)

Swing Diameter	235	(9.25)
Weight	kg 23	(lbs) (51)
	23	(31)

Maximum **Holding Capacity** (inch) mm

Dual Station 110 (4.33)12 - Workholding Stations

Single Station 235 (9.25) 6 - Workholding Stations

Maximum Recommended Torque Clamping Force

2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m)

1040 6 sided Multi-Lok 5ML1040-61



Dimensions	mm	
Height		(15.94)
Width		(11.81)
Swing Diameter	316	(12.44)
Weight	kg	(lbs)

75 (165)Maximum **Holding Capacity** (inch) mm **Dual Station** 180 (7.09)12 - Workholding Stations Single Station 380 (14.96)

Maximum Recommended Torque Clamping Force

6 - Workholding Stations

5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

1550 6 sided Multi-Lok 5ML1550-61



Dimensions Height		(inch) (19.96)
Width Swing Diameter		(16.14) (17.17)
Weight	kg	(lbs)

Weight	kg 162	(lbs) (356)
Maximum		<i>(</i> ; 1)
Holding Capacity	mm	(inch)

480 (18.90)

Maximum Recommended **Torque Clamping Force**

9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

6 - Workholding Stations

Single Station

QwikChange™ Accessories Pages 22-31

Mounting Accessories Pages 34-35