

TAG Angle Grinder - Heavy Industrial Duty

TAG-400 4" Angle Grinder (100mm)

- 13,000 rpm free speed
- Ideal for cutting, deburring, grinding and cup brushing operations



TAG-400QJL 4" Angle Grinder (100mm)

- 13,000 rpm free speed
- Ideal for cutting, deburring, grinding and cup brushing operations



TAG-700 7" Angle Grinder (180mm)

- 7,500 rpm free speed
- Ideal for cutting, deburring, grinding and cup brushing operations

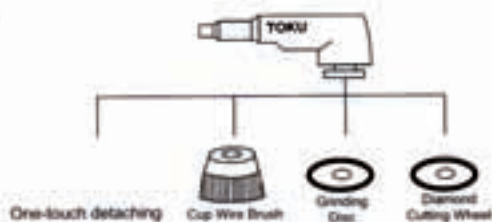


TAG-700QJL 7" Angle Grinder (180mm)

- 7,500 rpm free speed
- Ideal for cutting, deburring, grinding and cup brushing operations



Options



TAG-900QJL 9" Angle Grinder (230mm)

- 6,300 rpm free speed
- Ideal for cutting, deburring, grinding and cup brushing operations



4" Angle Grinder (100mm)

TAG-40MR TAG-40FR



- 10% Higher power and reducing working time
- Choice of 5/8" bore or M10 thread
- Lower Investment cost - save money
- TAG-40MR - M10 thread & 5/8" bore
- TAG-40FR - 5/8" bore

FR-Female Type



MR-Male Type



Model	Wheel Size	Bore Size	Wheel Max Speed	Net Weight	Overall Length	Free Speed	Avg. Air Consumption	Air Inlet	Hose Size	Hose Power
	(mm)	(mm)	(m/min)	(kg)	(mm)	(rpm)	(m ³ /min)	(pt)	(in)	(HP)
TAG-40MR	100	M10	4,300	1.4	197	13,000	0.5	3/8	1/2	0.7
TAG-40FR	100	16	4,300	1.4	197	13,000	0.5	3/8	1/2	0.7
TAG-400	100	16	4,300	1.4	220	13,000	0.5	3/8	1/2	0.7
TAG-400 QJL	100	16	4,300	1.8	266	13,000	0.5	3/8	1/2	0.7
TAG-700	180	22	4,300	3.1	274	7,500	0.8	3/8	1/2	1.3
TAG-700 QJL	180	22	4,300	3.2	304	7,500	0.8	3/8	1/2	1.3
TAG-900 QJL	230	22	4,300	3.4	304	6,300	0.8	3/8	1/2	1.3

Specifications: Air Pressure 6kg/cm²

Torque: 1.0kg.m = 9.807N.m = 7.233 ft.lb