Underground Mining Series





Expanding on the extensive range of controlled bolting torque equipment, the Underground Series now allows underground coal and shale mines the same benefits and safety factors that their above ground counterparts have been enjoying for years.

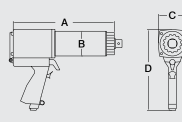
Whilst in many environments the low levels of Titanium and Magnesium contained within the specially designed air motor are deemed acceptable for use in combustible environments RAD treat all exposed aluminium components to comply with Australian Underground requirements in accordance with the Department of Primary Industry.

The Tool Holder and filter assembly that is used to set the required torque value is manufactured from High Density Polypropylene and each tool is supplied complete with a Fire Resistant Anti-Static (FRAS) Hose.









Other Tool Models available on request

Part Number	Tool Model	Square Drive	Torque		Speed	Weight	Noise Level	Dimensions (mm)			nm)
			Ft.lbs	NM	RPM	Kg	Dba	Α	В	С	D
12316.UG	350SL	3/4"	50-350	70-475	65	2.7	80	167	60	69	222
12321.UG	550SL	3/4"	100-550	135-750	35	2.9	80	185	60	69	222
12814.UG	7GX	3/4"	100-700	135-950	30	3.6	80	228	63	69	228
12818.UG	10GX	3/4"	200-1000	270-1350	20	3.6	80	228	63	69	228
12345.UG	2000	1"	500-2000	700-2700	13	5.6	85	228	76	83	241
12377.UG	25GX	1"	500-2500	700-3400	9	6.1	85	246	77	83	241
12356.UG	34GX	1"	1000-3400	1350-4600	12	9.0	85	325	86	93	264

