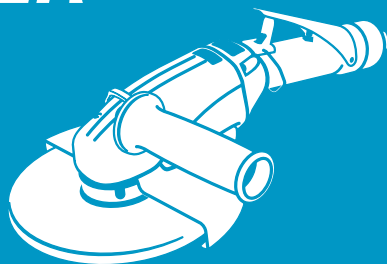




ATLAS COPCO GTG25 GRINDER



Why compromise
when you can optimize

Atlas Copco

Ready to experience



Atlas Copco has developed tools powered by turbine technology for twenty years. Based on that experience we now present our new turbine grinder, GTG25. When it comes to power, performance and ergonomics, the GTG25 is truly in a class of its own.

Amazing turbine technology will boost your productivity

Press the throttle and experience the immense power of turbine technology. With 3.4 hp of raw power in a 5.1 lb tool, you'll get the job done quicker than ever before.

The turbine motor is more efficient than a conventional vane grinder motor, therefore it takes less time to do the same job. Also the total air consumption will be significantly lower for a specific job.

With the state-of-the-art GTG25 turbine grinder you get an extremely high rate of material removal on the roughest surfaces. A speed governor ensures optimum process speed and process time is cut to a minimum.

turbine technology?

Ergonomic in every sense

The impressively high power-to-weight ratio will not only make your job much easier, it will also boost your productivity.

With its amazing power-to-weight ratio, ergonomic angled throttle handle, and the autobalancer to minimize vibrations, the GTG25 effectively reduces strain on the operator.

Your safety, our priority

The **GTG25** is equipped with an overspeed shut off device. The adjustable and durable wheel guard ensures maximum operator safety.

A dual acting security mechanism is incorporated in the throttle handle to avoid unintentional starts.

Safety video



GTG25 Turbine technology



67% more



Vane competitors



GTG25

Material removal rate

In one year, operations (3h trigger time 250 days) gives 1.4 tonnes more material removal with GTG25 compared to vane competitors.

Technical data GTG25

Model	Max free speed rpm	For wheel dia in	Max output hp	Weight lb	Spindle thread	Height over spindle in	Air consumption at				Air inlet thread NPT	Sound standard ^a		Vibration standard ^b		Ordering No.
							max output cfm	free speed cfm	Rec. hose size			Sound pressure dB(A)	Sound power dB(A)	Value 3-axes m/s ²	Uncertainty m/s ²	
									mm	in						
For grinding and cutting off																
GTG25 F120-527	12000	5	3.4	5.07	5/8-11	2.3	67.8	19	16	5/8	3/8	76	-	5.5	1.3	8423 2525 06
GTG25 F085-727	8500	7	3.4	5.29	5/8-11	2.3	67.8	19	16	5/8	3/8	77	-	4.7	2.2	8423 2525 07
For sanding																
GTG25 S085-700	8500	7	3.4	4.2	5/8-11	2.3	67.8	19	16	5/8	3/8	77	-	2.9	1.1	8423 2525 08

^a Standard ISO15744, sound uncertainty dB(A) 3, ^b Standard ISO28927 -1

Tool accessories

Model	Ordering No.
Whip-hose	4175 0738 91
Exhaust hose	4150 1532 95
Spot suction kit for sander	3780 4090 27



Invest in uptime

By securing a good air supply you will get the maximum out of your tool. Our air line accessories will increase productivity, minimize pressure drop and give extend tool life.

Air line accessories

Model	Ordering No.
MultiFlex	8202 1350 28
Productivity kit	8202 0850 32
Claw coupling	9000 0262 00
HM Open XL hose reel	8202 1183 50



We supply easily installed service kits in order to facilitate preventive maintenance.

Please visit <http://servaidweb.atlascopco.com>



COMMITTED TO SUSTAINABLE PRODUCTIVITY

We stand by our responsibilities towards our customers,
towards the environment and the people around us.
We make performance stand a test of time.
This is what we call – Sustainable Productivity.

www.atlascopco.com

Atlas Copco