



Efficiency equals performance

More Power. Less Fuel. Maximum Efficiency.

Dear Construction & Mining Industry,

The **CompAir TurboScrew** is built to deliver high performance in the most demanding environments. Featuring advanced turbo diesel technology and a two-stage screw compression system, it provides maximum air output with significantly reduced fuel consumption – helping you lower operational costs and meet emissions standards without compromise.

Key Efficiency Benefits:

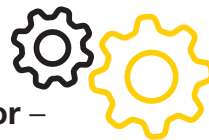


Efficient **engine**

Turbocharged Cummins QSB6.7 diesel engine with intercooler – optimized for high efficiency and lower fuel consumption



Efficient **airend**



Two-stage, oil-injected screw compressor – delivers reliable air supply under continuous load



Efficient **consumption**

Up to **30% fuel savings** – compared to standard portable compressors



Efficient for the **environment**



Stage V compliant – emissions reduction achieved with our CompAir designed aftertreatment system



Efficient **maintenance**

Ease of maintenance – best in class access reduces maintenance time and cost

Typical Applications:



Construction

A perfect fit for powering pneumatic tools, pumps, concrete spraying equipment and more



Drilling

designed for exploration drilling; geothermal, water well, mining, borehole drilling



Infrastructure

Pipeline testing, cable blowing, and maintenance operations



Industrial Use

Plant shutdowns, sandblasting, and heavy-duty equipment operation



Rental Fleets

Reliable and efficient solution for temporary high flow demands. Bubble curtains to protect marine wildlife, pipeline cleaning and more

Wherever maximum air output, fuel efficiency, and robust performance are required, the **CompAir TurboScrew delivers.**

Explore the **full range** and technical specs:

Have **questions** or need **a quote?**



▶ **Visit our website**



▶ **Contact us today**