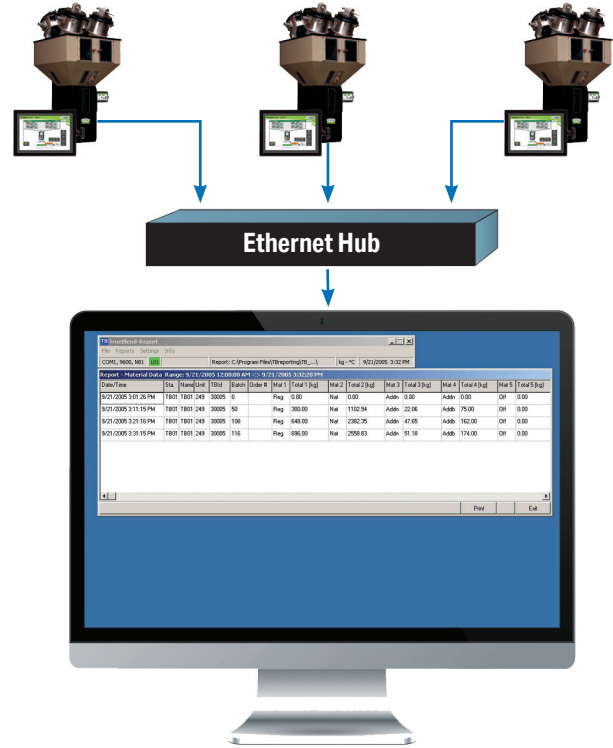


Get Control Of Your Process

Rising material costs, increased competition and demands from your customers make it absolutely essential for you to track your material usage. When you choose a Conair TrueBlend™ Gravimetric Blender you are already well on your way to making efficient use of every pellet of material you process. Pair your blender purchase with Conair's TrueBlend Reporting and Recording Software for easy and precise tracking and documentation of your material usage.

Many different types of reports can be generated with the software including: Material data (shift); Batch data; Alarm messages; Scale data; Recipe parameters and Diagnostic data.



Production Data From Your Blender

The TB Reporting Software runs on Microsoft® operating systems Windows® 98, NT, 2000, XP, and 7. The connection from the blender to the computer can be a RS-232 serial connection or an Ethernet network connection (preferred).

The RS-232 connection is limited to one blender and a maximum of 50 feet between the blender and the computer. The Ethernet connection has the advantages of connecting multiple blenders to one computer and faster data collection.

Data can be easily viewed on screen and also exported to Microsoft® Excel spreadsheets for data manipulation.

▶ **Precise inventory control**

Use the Reporting Software to track your material usage to help with your “just in time” material order process, to control costs, and to estimate the cost of future jobs. These important measurements can help you to improve your bottom line.

▶ **Product specification and quality**

TrueBlend Reports make it easy for ISO certified companies to prove that they are meeting quality, safety and recycling requirements.

▶ **Identify your costs**

The data will help you identify your production costs for quoting jobs. Helps you to track your material costs - no more guessing where your material has gone.

▶ **Job tracking**

Understand your process. You will be able to verify how much material was used and how much product was molded. Need a printout... merely select the time interval required and send it to the printer.



