

Turn PDFs into Productivity - Fast. Simple. Accurate.

PDF Eater

- Automatic BOM Extraction
- Accurate & Reliable
- Fast Processing
- Easy Export
- Handles Complex BOMs
- Simple Setup
- Easy to Use
- Built for Any Industry

Basic Requirements

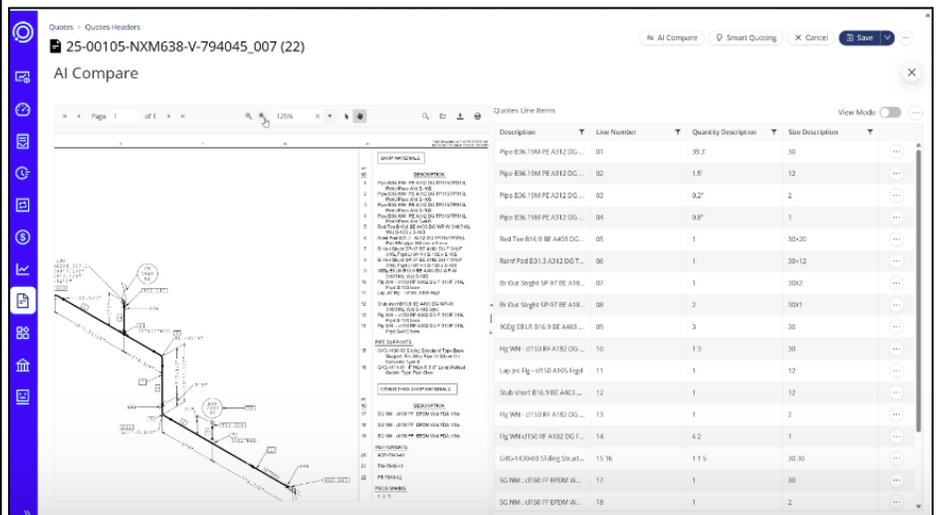
- BOM drawing in PDF Format
- PDF must include
 - Visual drawing of the unit
 - Complete table of all listed parts
- Cloud Access

Epiphany’s PDF Eater is built for companies that service and repair complex equipment. Traditionally, engineering and final Bills of Material (BOMs) are locked inside PDF files created for manufacturing. Service teams needing that information must manually enter every component and part into spreadsheets before uploading to ERP or repair systems—a process that can take hours, if not days.

With PDF Eater, this process takes minutes instead of days.

How PDF Eater Works

With PDF Eater, you simply upload a PDF containing the equipment drawing and its BOM parts table, and the system automatically extracts every listed component with speed and accuracy. Within minutes, the data is converted into a structured format that can be exported directly into spreadsheets, ERP, MRO, or repair systems—eliminating days of manual entry and ensuring a seamless flow from engineering documents to operational use.



Turn PDFs into Productivity - Fast. Simple. Accurate.

Business Benefits and Features

PDF Eater Module	
<i>Turn BOM PDFs into structured data in minutes</i>	
<i>Business Benefits</i>	<i>Features</i>
<ul style="list-style-type: none"> • Massive Time Savings – Reduce BOM entry from days to minutes • Accuracy – Eliminate manual entry errors • Simplicity – Upload, extract, and use with minimal training • Traceability – Every component from the BOM is digitally captured, improving part history tracking for audits • Data Integration – Feed clean, structured BOM data directly into ERP, or MRO systems • Scalability – Handle both small unit BOMs and massive equipment assemblies. 	<ul style="list-style-type: none"> • Instantly pull parts from PDF drawings and tables • Reduce manual errors with clean, structured data • Get results in minutes, not days • Send data to Excel, ERP, MRO, or repair systems • Handles complex BOMs from small units to thousands of parts • Works with standard engineering PDFs, no formatting needed • Upload, extract, and go with minimal training

