



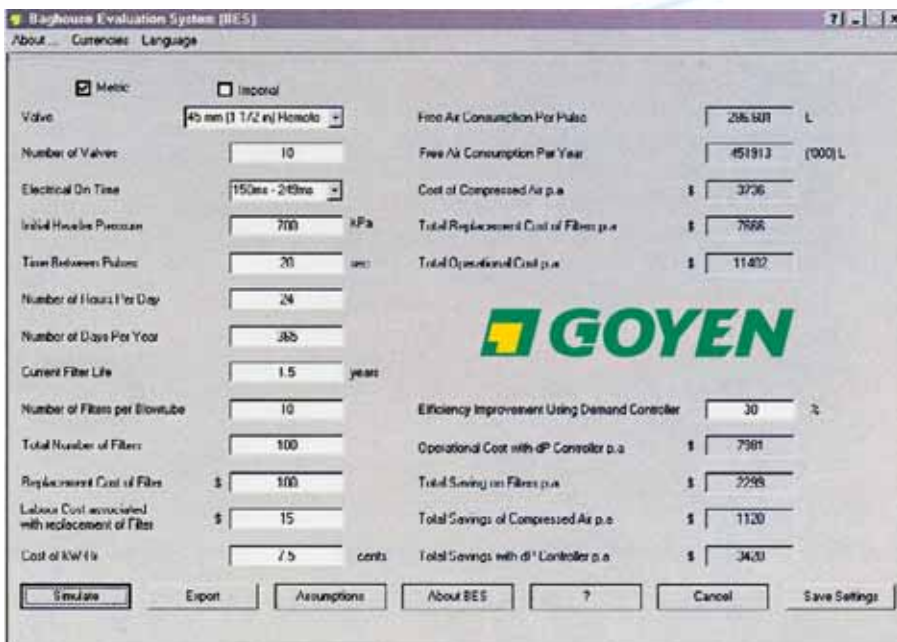
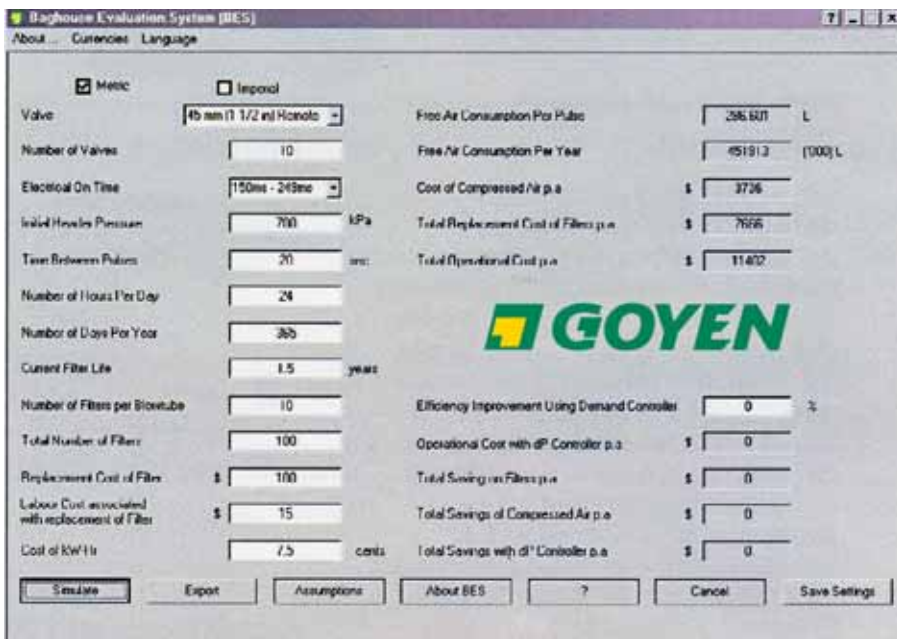
BES quantifies annual compressed air savings and filter replacement costs within a reverse pulse baghouse

Baghouse Evaluation System

Goyen's Baghouse Evaluation System software allows almost instant assessment of reverse pulse baghouse running costs in both sequential and demand based cleaning modes giving:

- Total baghouse running costs per annum
- Total compressed air usage per annum
- Filter replacement savings
- Operational efficiencies
- Cost savings estimates and payback periods when using new hardware (such as demand controllers)

Interface



ONLY AVAILABLE FROM GOYEN!
To use this service contact your local Goyen agent.