

## Difference Engine Comparison:

### Engine: Babbage #1

**Finished:** app 1/7 of engine, March 1833

**Capacity:** 5 digits/ 2 diffs (intended: 18/6)

**Height:** 2,6 m

**Width:** 2,3 m

**Length:** 1,0 m

**Weight:** > 2000kg

**Cost:** 17 000 £

**Speed:** unspecified

**Quality:** excellent workmanship

**Service:** complicated dismantling

**Wear:** design flaw: high wear at cams

### Scheutz #2 & 3

Nov 1853

15 digits/ 4 diffs

0,45 m

1,6 m

0,52 m

400 kg

equal 566 £

< 120 ops/ h

low grade finish

easy, accessible

lead printing types

