



### ▶ PRODUCT

## Anything COUNT

Counting precious stones is a labour-intensive task in which human error can occur, resulting in the loss of precious stock and production time. The Diamond Count machine – which counts rough, semi rough and polished precious stones – is the most advanced solution to this problem in the diamond and jewellery industry.

With nearly 100 percent accuracy, Diamond Count is able to count precious stones small as 0.5 mm, at a speed of up to 180,000 stones per hour depending on size.

Diamond Count suits large and medium diamond and jewellery manufacturers as well as rough diamond traders and mining companies, all of whom must count stones of different sizes in their daily production process.

Diamond Count's results are instantly transmitted to the client's inventory software or to an Excel spreadsheet using Bluetooth wireless technology. Excellent control can be achieved by using a label printer and getting a record of each counting result with no manual interference.

The device employs proprietary patented technology.

#### FEATURES:

- Counts all shapes of stones from 0.5 mm to 8 mm at speeds of up to 180,000 stones per hour
- Large-quantity receptacle
- Bluetooth connectivity
- Counts a pre-set number of precious stones
- Includes an anti static solution
- Simple operation with a user-friendly interface

#### BENEFITS:

- Counts up to 1,700 carats in minutes
- Saves more than 70% of the time normally required to count
- Quickly separates larger parcels into smaller ones
- Enables reassignment of labour to more complicated tasks
- Significantly reduces labour cost
- Results can be transferred to PC software, Excel spreadsheets, or proprietary software
- Labels indicating size and count can be printed using a label printer



Startup Technologies is the official DATA Technologies Representative and Service Provider

LEOBLU LTD : 213 / 3 Soi Sainamthip 2 , Sukhumvit 22 , Klong - Toei , Bangkok 10110 Thailand.

TEL : 66-81-9024877 , FAX : 66-2-259-1696 , EMAIL : blubkk@coxinfo.co.th

