## **Product Description**

---Cremer Speciaalmachines BV

Counting and filling system for diswashing/detergent tablets

Created Date:2014-03-15

Powered by



Posted Date : 2011-06-12	
Expiry Date : 2011-06-19	
Min. Order Quantity : Bulk	
Price Term : FOB	
Price : Negotiable	

## **Brief Product Description**

Counting and filling system for diswashing/detergent tablets

#### **Product Attributes**

Place of Origin	Netherlands
Brand Name	Cremer
Model Number	TQ
Туре	Packaging Line
Packaging Material	Other
Automatic Grade	Automatic
Application	Other
Condition	New
Packaging Type	Cartons
Driven Type	Pneumatic

## **Detailed Product Description**

The soap tablet and pouche industries are always exigent when it comes to speed and non-stop operation. As for this particular system, four non-stop operating tablet manufacturing lines produce no less than 4800 compressed and foil-wrapped tablets per minute(!) It takes just four TQ counting machines and four specially designed carton filling systems to process all 4800 tablets per minute. With 15 tablets per carton the effective line speed of this particular counting and filling system is no less than 340 cartons per minute. These counting and filling systems are often just one part of a much larger production process. During the design process each and every inch of floor space is used as efficiently as possible in order to fit seemlessly between other systems like tablet supply lines, carton erectors, carton closers and all logistics that take place on the work floor.

#### **Company Profile**

Since 1949 the leading manufacturer of counting machines and packaging systems for pharmaceutial, flower bulb, confectionary, hardware, frozen food, bakery, medical, soaptablets & pouches products all over de world.

Company Name : Cremer Speciaalmachines BV

Contact Name : Piet Dirk

# **Product Description**

---Cremer Speciaalmachines BV



Tel: 31-252-419038

Fax: 31-252-418718

Address : Heereweg 5

Country/Region : Netherlands

Website : http://cremercounting.en.gongchang.com