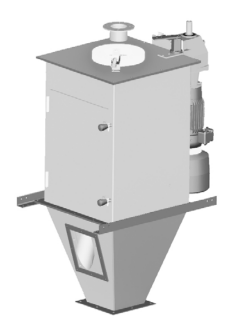


# **ROTARY DIVIDER (CSA-3500-1S)**





## **General Characteristics**

Model Electrical Extraction Gear Box CSA-3500 230 – 400VAC, 50Hz 1 Extraction port disponible SEW, NORD or Similar

## Advantages

The Stand Alone Rotating Sample Divider is designed to split out a representative portion of a sample with a high degree of dividing accuracy

The main features include accurate representative split of any proportion (from 2% - 50%), as well as sealed bearings.

The feed sample is fed at a controlled rate as a falling stream that is divided either into one part or into equal segments by the action of a "circle" of segmental buckets being rotated beneath the stream.

The unit operates in accordance with internationally recognised sampling protocols.

### **Sampling Normative**

Sorne of these groups are:

- 1. American Society Testing and Materials (A.S.TM.)
- 2. International Organization Standardization (I.S.O.).
- 3. Japanese Industrial Standards (J.I.S.).
- 4. GOST Normative

#### **CE Normative**

This partly completed machine is in compliance with the following relevant provisions of the EC Directives: 2004/108/EC (EMC Directive).

The protection objectives of the Low Voltage Directive 2006/95/EC are in accordance with Annex I, No. 1.5.1 of the EC Machinery Directive 2006/42/EC.

The following standards have also been applied:

EN ISO 12100-1:2003. EN ISO 12100-2:2003. EN ISO 13857:2008. And EN 619:2002.

