

	Fiche machine n°	<h1>Testeur de comprimés</h1>	FRM-007
	<b>6536</b>		Indice A
	Indice A		Page 1 / 9

## Testeur de comprimés

Fabricant : Fette

Modèle : Checkmaster 4

Année : 1999

Numéro de série : 947

Documentation technique : disponible

Teste :

- Poids
- Epaisseur
- Diamètre
- Dureté

Balance Mettler-Toledo AB54 (min 10 g / max 51 g / e : 1 mg / d : 0,1 mg)

Incoterm : FCA

### *Tablet tester*

*Manufacturer: Fette*

*Model: Checkmaster 4*

*Year: 1999*

*Serial number: 947*

*Technical documentation: available*

*Tests:*

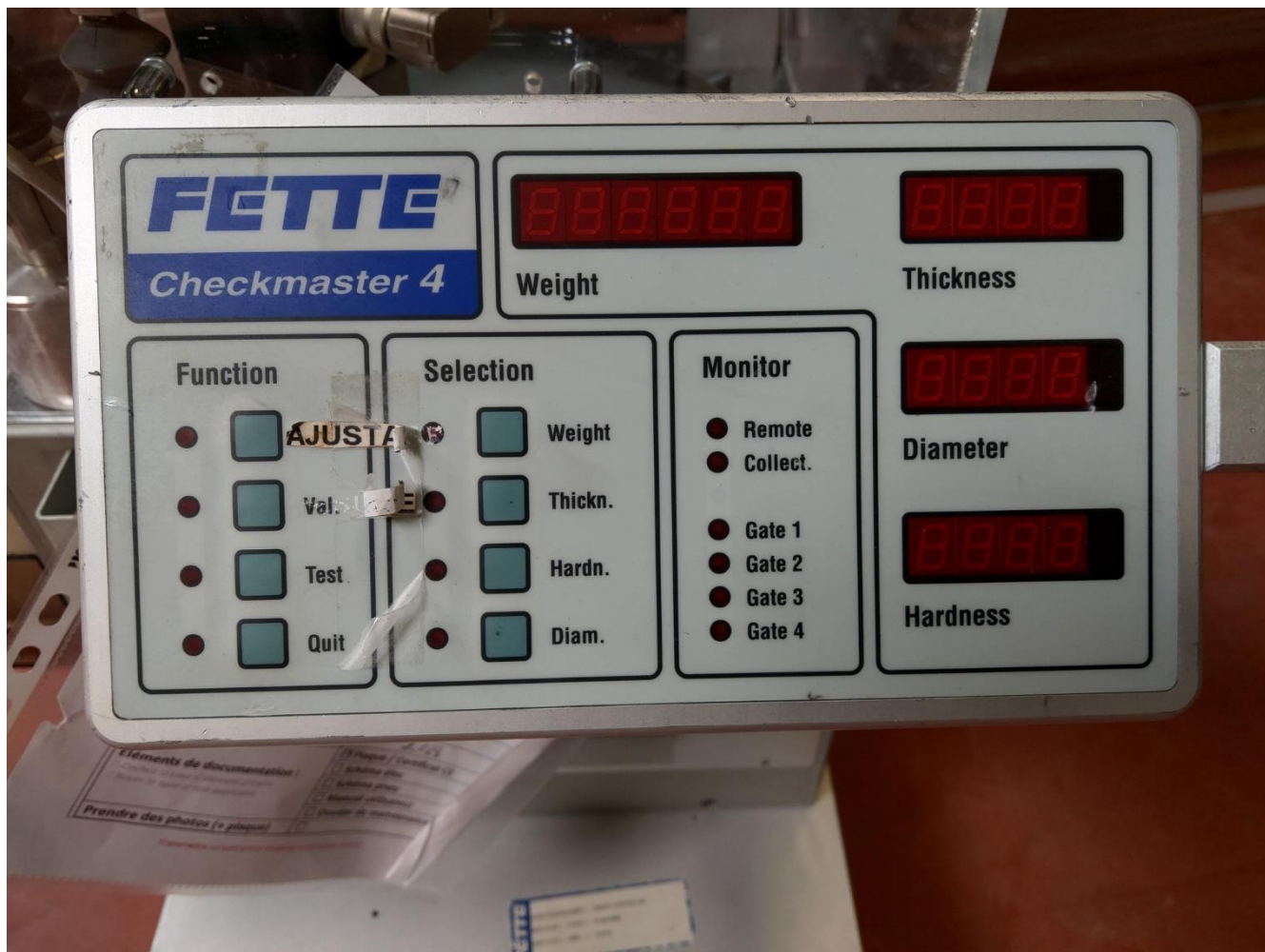
- *Weight*
- *Thickness*
- *Diameter*
- *Hardness*

*Mettler-Toledo AB54 scale (min 10 g / max 51 g / e: 1 mg / d: 0,1 mg)*

*Incoterm: FCA*



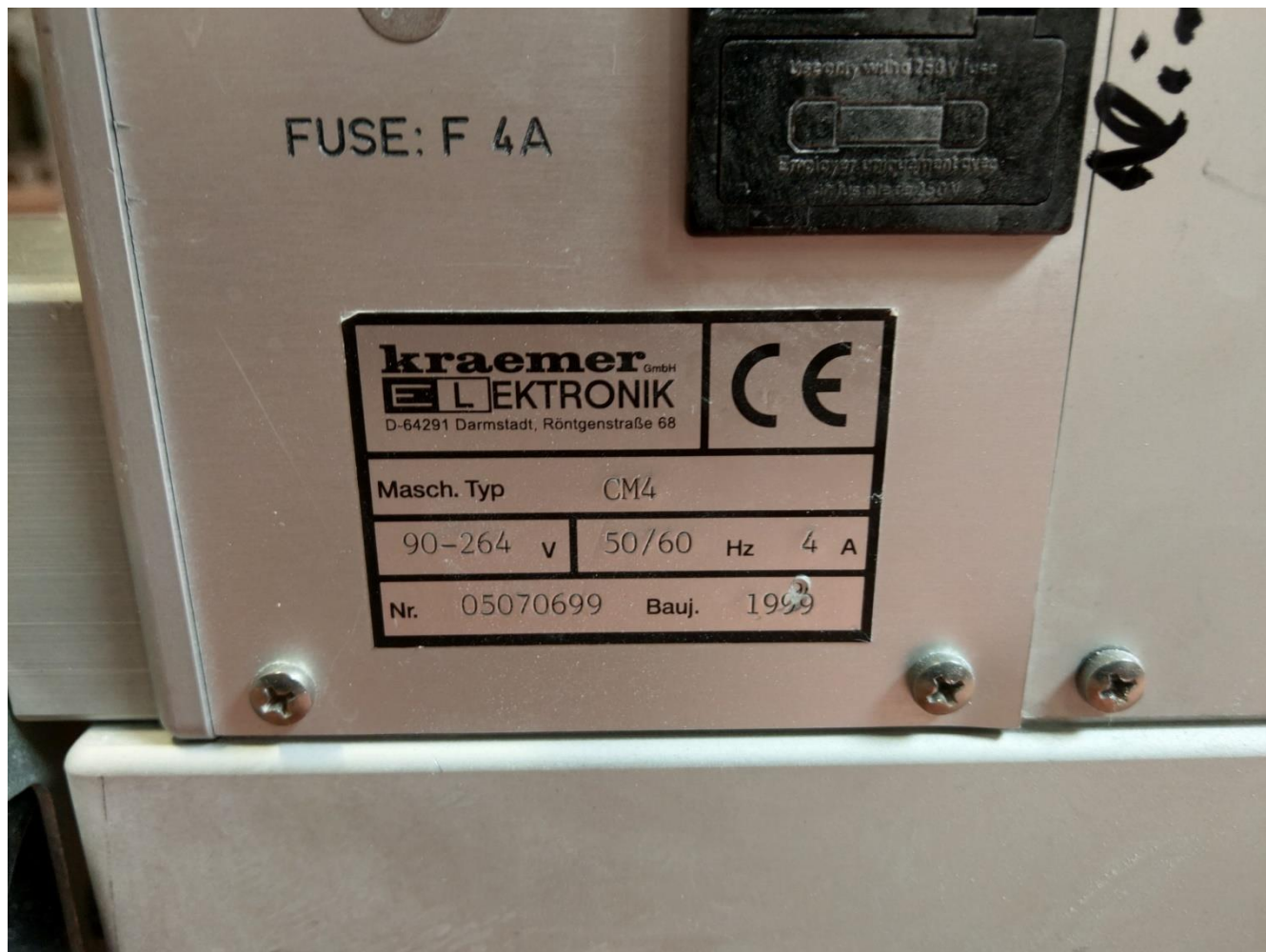














#### 4. TECHNICAL DATA

##### **Weigher:**

Precision weigher

Mettler AB54

Unit of measure

mg or 0.1 mg

##### **Thickness gauger:**

Drive

Stepping motor

Measuring principle

Linear potentiometer

Unit of measurement

mm or inch

Measuring range

1–17 mm

Measuring accuracy

+/- 0.1 mm

##### **Hardness tester:**

Drive

Stepping motor

Force measurement

Load measuring cell (LMZ)

Measuring principle

Resistance strain gauge (DMS)

Units of force N, Kp or Sc

Measuring range

2–300N (800 N Option)

Measuring accuracy

+/- 1N (+/- 2N at 800 N))

Force increase in the DMS

approx. 250N/sec

Work speed of pressing jaws

approx. 3,5 mm/sec

Fast speed of pressing jaws approx. 8,5 mm/sec

Reverse speed of pressing jaws

approx. 8,5 mm/sec

##### **Diameter:**

Drive Stepping motor

Measuring principle

Stepping motor

Unit of measurement

mm or inch

Measuring range

1–30 mm

Measuring accuracy

+/- 0.1 mm

Mains connection

90–132V/180–264V , 50 Hz/60 Hz