



IS 9281: Part 3 : 1981



CML- 777809



Flameproof Indicator

- Filling Method : Filling form top.
- Control Mode : Manual setting filling way micro switch control.
- Conveying mode : Roller type Conveying without engine.
- Own digital displaying filling quantity function, can finish multi-kinds filling quantity setting.
- Automatic peeled, based on net weight filling function.
- Own vacuum withdrawing function to avoid anti-drip.
- With manual & automatic micro switch control system function.
- Dual speed control function to prevent splashing.
- With emergent treatment to avoid misuse and protect power-off.
- With SUS316 material of inside pipeline, which is liquid contact part.

DURABLE

- Rugged and dependable construction.
- Long life, Low maintenance.
- Efficient operation.

SAFE

- Minimise operator exposure to hazardous materials.
- Reduces handling of containers.
- Optional process interlocks solutions.

Simple

- Easy to learn
- Easy to operate and minimum.
- Large indication lamps.
- User friendly.

AFFORDABLE

- Easy to operate increases productivity.
- Eliminate product giveaway.
- Check weighing.

FLEXIBLE

- Multiple size containers.
- Surface or subsurface filling.
- Stand alone or integrated with material handling.

Drum Filling Weighing System

CTG-DF Series

Model	CTG 20DF	CTG 300DF
Capacity	5kg to 20 kg	20 kg to 300 kg
Accuracy	± 0.2%	± 0.1%
Platform Size	750 x 750 / 29.5" x 29.5"	
IP Protection	IP 67	
Lance Assembly	SS 304	
Material Construction	Mild Steel with Polyurethane paint (Stainless Steel Option Available)	
Production Pipe	1.5" (38.1mm) NTP Standard pressure not to exceed 125 psi	
Air Requirements	80 psi Minimum	
Power Consumption	50 W	