



- Steel cylinder scal is especially designed for chemical industry.
- With double-layer structure, the surface of scale body has several layers of anti-corrosive painting, so it has good ability of antiacid, anti-alkali and waterproof. Besides, it also has high accuracy, Weighing, easy operation and convenient maintenance.
- The system is composed of platform, load cell and indicator. Also it can connect with some devices such as printer, big screen and computer as well as weighing software for advanced management.
- Explosion proof package can also be selected for making up explosion proof weighing system in the case of explosive gas the dust environment.
- It mainly applies to encapsulation and proportion of liquid, powder and gas. c

## Features :

- Accumulative function
- Optional power saving display platform
- Alternative and direct current, built-in 6V/4A Hmaintenance free storage battery
- Under Voltage Warning function
- Percentage pattern
- Single point or double point weight fixed value warning optional warning model
- Weighing and counting function, sample quantity input RS-232 communicative interface, optional baud rate
- Double platforms structure
- Special spring buffer
- Supported by particular project plastic
- Suitable to use in chemical factory and places with liquid gas, ammoniac or chlorine gas
- The ideal solution for automatic filling system of liquefied chlorine gas.

## Steel Cylinder Scale

CTG-T 4L C Series

| Model                    | CTG 2T 4L C                | CTG 3T 4L C                |
|--------------------------|----------------------------|----------------------------|
| Biggest lifting capacity | 1~2000kg                   | 1~3000kg                   |
| Weighing range           | 1~2000kg                   | 1~3000kg                   |
| Degree of accuracy       | OIML III                   | OIML III                   |
| Working temperature      | 10°C ~ +40°C               | 10°C ~ +40°C               |
| Load cell capacity       | 1†*4                       | 1†*4                       |
| Power supply             | 6V/10Ah storage battery    | 6V/10Ah storage battery    |
| Transmission distance    | Transmission distance ≤30m | Transmission distance ≤30m |
| Data interface           | Data interface RS 232C     | Data interface RS 232C     |