

ATG solution for chemical plant

Windbell's automatic tank gauge can accurately monitor product storage tanks status of chemical plant in real time, and mainly include SP series magnetostrictive probe, SS series console, SM controller and other optional devices.

With the tank gauge, whatever and wherever you want of product level, water level, five-point temperature, inventory and delivery information, Windbell will always here to help you easily reach the target!

◆ SS160plus console



SS160Plus tank gauge console is an enhanced console in Windbell console family. With the console you can watch the detail

information of storage tanks, like product level, water level, temperature, etc. It is also the communication display platform between ATGs and users and has open communication protocol to product management system. Configurations like alarm value, tank information, etc, also can be user-defined.

◆ Probe



Windbell SP series *magnetostrictive probe* take advantages of Wiedemann effect, Villari effect and Ultrasonic effect of

intelligent material, by measuring time value difference which can be easily measured with high-precision, to convert to displacement difference, can accurately measure the product level, water level and temperature in tank.

◆ PC remote



The PC Remote Software can provide real-time tank level monitoring on computer at site office.

◆ Sound-light alarm



An alarming device that sends a warning signal to people through sound and light.

◆ GSM modem

Base on SS160Plus tank gauge console, add one GSM modem, 3G or 4G, it can support message sending from console to specified receivers.



➤ Product solution

Name	Model	Quantity	Remark
Tank gauge console	SS160plus	1	
Probe	SP300	1	
GSM modem	4G	1	
PC remote	PCR200	1	Optional
Sound-light alarm	BBJ-Z/RE	1	Optional

➤ Contact us

Add: No.9, Changchun Rd, High-tech Development Zone, Zhengzhou, China 450001

Tel: +86-371-60301609

Fax: +86-371-60301612

Web: www.windbellgauge.com

E-mail: sales@windbelltek.com

samuelzh@windbelltek.com

Cell & WhatsApp: 0086 137 8350 0071

0086 158 3716 0322