

#### **OCS-P Series**

High Resolution Pricing Hanging Scale



User Guide

## Content

1. Safety Guide
2. Features1
3. Specifications1
4. Capacity1
5. Remote Control2
6. Operations
On/Off2
Zero2
Tare In / Tare Out
Unit Switch
Lock / Unlock
Accumulate
View
Clear Memory
Input Digitals
Clear Input
Save Price4
Load Price4
7. User Setup4

	Idle Time	4
	Backlight	4
8. Battery		<u>4</u>
9. Troublesl	hooting	<u>4</u>
10 Notes		6

Please read this manual carefully before using.



### 1. Safety Guide

For good performance and precise measurement, be careful with daily operation and maintenance.

- (i) Do NOT overload scale. This will damage loadcell and void warranty.
- (i) Do NOT leave load hung on the scale for long. This will decrease scale's accuracy and shorten loadcell's life.
- (i) Check battery frequently. When scale runs out of power, charge battery with its dedicated charger or replace it with a full one.
- (i) Do NOT use scale under thunder or rain.
- (i) Hang scale on shelf in dry and well-ventilated room. Do NOT place scale on the ground directly.
- ① Do NOT attempt to repair scale yourself. Contact your local representative.

#### 2. Features

This scale is a combination of sound and proven mechanical design, with today's most advanced electronics to provide a superb feature set. It is versatile, reliable, accurate and easy to operate.

- Superb Quality. Strictly in accordance with OIML R76, Chinese GB/T11883-2002 national standards, and European CE directives.
- Strong Reliability. Cutting-edge technology, quality integrated circuit for high performance and long time stability.
- ☑ Broad Applicability. Popular and applicable in storage, market and so forth.
- **Z** Easy to Use. Wireless remote controlling design. Easy to operate the scale in distance.
- ✓ Complete Function. Division switch, unit conversion, automatic power save, battery inspection, idle mode, etc.

## 3. Specifications

A agura ay Class	Chinese GB/T 11883-2002 Class III
Accuracy Class	Equivalent to OIML R76
Safety Load	120%F.S.
Ultimate Load	400%F.S.
Tare Range	100% F.S.
Auto Zero Range	±20% F.S.
Manual Zero Range	±4% F.S.
Stable Time	≤10sec
Overload	100% F.S. + 9e
Remote Battery	3 * AA carbon or alkaline battery
Remote Battery Life	120 ~ 140 days (alkaline battery)
Scale Battery	6V/3.2Ah lead acid battery.
	>150 hours (backlight off)
Scale Battery Life	>26 hours (backlight level 3, no idle)
	>14 hours (backlight level 5, no idle)
Charger	Input: AC220V/110V
Charger	Output: DC9V/500mA
Charging Time	12~14 hours
Op. Temp.	-10°C ~ +40°C
Op. Humidity	20°C ≤90%
Display	22mm STN LCD

## 4. Capacity

Pay 70 Industrivaria	Tol . 46 (0)476 200020	Mah ununu vatak sam
Box 79 Industrivägen 3	Tel. +46 (0)176-208920	Web www.vetek.com
70040 1/2 1/12 0		Franklinda @watalaaan
76040 Väddö, Sverige	Fax +46 (0)176-208929	Email info@vetek.com

<b>VETI</b>	
-------------	--

VEIEKW				USER MANUAL
modal	max. cap.	min. cap.	resolution	division
OCS-30-P	30kg	0.2kg	0.01kg	3,000
OCS-15-P	15kg	0.1kg	0.005kg	3,000
OCS-6-P	6kg	0.04kg	0.002kg	3,000

### 5. Remote Control

Key	Name	Function
	[MEMORY]	Followed with number 0~9, to save current price into memory unit.
→0+	[ZERO]	Zero scale.
price	[PRICE]	Followed with number 0~9, to load unit price from memory unit.
∢kg/lb	[UNIT]	Switch unit between kg and lb.
6	[HOLD]	Lock/unlock weight reading.
2nd)	[2ND]	2nd function.
<b>.</b>	[ACC]	Accumulate weight into sum.
<b>→</b> T+	[TARE]	Tare in/out.
x	[CLEAR]	Clear sum or cancel input.

# 6. Operations

	On/Off
$\checkmark$	Press power switch to 1, to power-on scale.
	Scale performs initialization and boot-up testing, display displays max. cap., remote control address, and battery power,
	and then detects weight and Auto-Zero.
<b>(i)</b>	If weight exceed Auto-Zero Range ±20%F.S., displays.
$\checkmark$	Press power switch to 0, to power-off scale.
	Zero
$\checkmark$	Press [ZERO], zero scale.
	ZERO indicator shows.

Box 79 Industrivägen 3 76040 Väddö, Sverige

Tel. +46 (0)176-208920 Fax +46 (0)176-208929

Web www.vetek.com Email info@vetek.com



<u> </u>		OLK MANOAL
	Scale must be stable, otherwise [] n 5 k b displays.	
<b>(i)</b>		
<b>①</b>	Weight must be in Manual-Zero Range ±4%F.S., otherwise displays.	
	Tare In / Tare Out	
$\overline{\mathbf{V}}$	In gross mode, press [TARE], tare scale.	
["]	TARE indicator shows.	
$\overline{0}$	Scale must be stable, otherwise 📙 n 5 ႕ b displays.	
(i)	Weight must exceed 0, otherwise displays.	
<b>①</b>		
[***]	Weight must be lighter than 100% F.S., otherwise displays.	21 1 1 1 1
Ш	Tare will reduce the apparent overloading range of scale. For example, if a 30*0.01kg scale has a 10.0	Jkg plate as tare, the
	scale will overload at a new weight of 20.09kg (30.00 – 10.00 + additional 9 divisions).	
⊻	In net mode, press [TARE], tare scale out.	
$\checkmark$	TARE indicator hides.	
	Unit Switch	
	Onit Switch	
✓	Press [UNIT], switch unit in between kg, lb.	
	When unit switches to kg, kg indicator shows. When unit switches to lb, lb indicator shows.	
	T 1 /TT 1 1	
	Lock / Unlock	
$\overline{\mathbf{V}}$	Press [HOLD], lock scale.	
	HOLD indicator shows.	
<b>①</b>	Scale must be stable, otherwise $\coprod_{\Gamma} \subseteq \Sigma $ displays.	
$\overline{\mathbf{V}}$	Press [HOLD], unlock scale.	
$\overline{\mathbf{V}}$	HOLD indicator hides.	
	Accumulate	
$\overline{\mathbf{V}}$	Press [ACC], accumulate current weight and money.	
<u></u>	displays, indicating weight is accumulated. Scale uses displayed weight, so gross or no	et weight is added into
_	the same accumulator.	
<b>①</b>	· · · · · · · · · · · · · · · · · · ·	
$\sim$	Weight must exceed 0, otherwise displays.	
<b>①</b>		
U	Scale must return zero berore new weight can be accumulated, otherwise                 uisplays.	
	View	
$\overline{\mathbf{A}}$	Press [2ND] first, and then press [ACC], enter View mode.	
Ш	Display shows accumulated weight, accumulating times, and accumulated money.	
	Clear Memory	
$\overline{\mathbf{Q}}$	Press [2ND] first, and then press [CLEAR], clear accumulation memory, including accumulated weight	the times and money
		giit, tillies, and money.
Ш	displays, indicating all accumulated data are cleared.	
	Input Digitals	
$\overline{\checkmark}$	Press number key first, input integer digitals 1~999.	
$\overline{\mathbf{Q}}$	Press dot key then, followed with number key, input decimal digitals.	
<b>①</b>	For example, to input 123.45, press [1], [2], [3], [dot], [4], [5].	
<b>①</b>	For example, to input 0.12, press [0], [dot], [1], [2], or [dot], [1], [2].	
$\mathbf{U}$	1 or example, to hiput 0.12, press [0], [dot], [1], [2], or [dot], [1], [2].	
	Clear Input	

Box 79 Industrivägen 3 76040 Väddö, Sverige

Tel. +46 (0)176-208920 Fax +46 (0)176-208929

Web www.vetek.com Email info@vetek.com



✓ Press [CLEAR], clear the input digitals.

	Save Price
<b>V</b>	Press [MEMORY] first, and then press number key, save current price into corresponding memory unit.
	displays, indicating price is saved.
①	There are 0 to 9, up to 10 memory units for price saving.
	Load Price
V	Press [PRICE] first, and then press number key, load price from corresponding memory unit.
7.	User Setup
$\overline{\mathbf{V}}$	Press [2ND] first, and then press [HOLD], enter User Setup mode.
	Message <b>5 E E L I P</b> displays.
$\checkmark$	Press [HOLD], enter Idle Time.
	Idle Time
	Scale displays idle time.
$\checkmark$	Press [ZERO] or [TARE], change idle time.
	To maximize battery life, scale automatically enters Idle Mode, when there's no action or the load is stable. In Idle Mode,
	scale turn off backlight, works in low-power consumption status. Any key pressing or motion in load wakes up scale from
[***]	Idle Mode.
	Idle time can be set to: 0 (never ilde), 5s, 15s, 30s, and 60s.
	Press [HOLD], enter Backlight.
	Backlight
<u> </u>	Scale displays LCD backlight luminance level.
$\overline{\mathbf{V}}$	Press [ZERO] or [TARE], change LCD backlight luminance level.
["]	Dim LED brightness or turn off LCD backlight saves battery power dramatically.

## 8. Battery

Press [HOLD], exit User Setup.

To maximize battery life, please note the following battery maintenance guide.

This scale is powered by a 6V rechargeable lead-acid battery, which is permanently installed inside scale.

LCD backlight luminance can be set to: 0(off), 1(very dim), 2(dim), 3(normal), 4(bright), 5(very bright).

- (i) Depending on LCD backlight setting, battery works from 15 hours to 120 hours.
- in order to conserve battery life, enable Idle Mode, dim LCD backlight.
- (i) Charging time for a completely discharged battery is approximately 10hours.
- To obtain maximum service life, battery should be stored between -20°C (-4°F) and +50°C (122°F). Stored batteries should be recharged every three months.
- (1) When charging battery, charging indicator being green indicates lack of power, being red indicates full.

## 9. Troubleshooting

Symptom	Possible Cause	Suggested Solution
	discharged / defective battery	check battery and charge
ot power-on after power	defective power switch	contact representative
switching	defective power cable	open scale, check power cable

 Box 79 Industrivägen 3
 Tel. +46 (0)176-208920
 Web www.vetek.com

 76040 Väddö, Sverige
 Fax +46 (0)176-208929
 Email info@vetek.com





	defective mainboard	contact representative
display flashes	discharged battery	charge battery
no action taken after remote	scale is disturbed	re-plug power cable
	discharged / defective remote battery	replace remote controller batteries
key pressed	defective remote controller	contact representative
	load in motion	keep load stable
rusiaht von din a not stable	weak Anti-Motion	change Anti-Motion level
weight reading not stable	damped loadcell or mainboard	dry loadcell or mainboard
	defective mainboard	contact representative
and the second second	discharged battery	charge battery
weight reading not zero when no load	load-cell stressed too long	hang scale in storage
when no load	drifting loadcell	contact representative
	scale not zeroed before applying load	manual Zero scale before loading
lanca amanin maiaht na dina	wrong unit	switch to correct unit
large error in weight reading	scale requires calibration	calibrate scale
	defective loadcell or mainboard	contact representative
hattama and mat ha mada and d	defective charge board	
battery can not be recharged	defective battery	contact representative
short remote controlling	mismatched address	reconfigure remote controller address
distance	discharged / defective remote battery	replace remote controller batteries





10. Notes