

# MARSDEN

## UF-SS-JIK UF-SS-JIK-APP

Multifunctional Stainless Steel U Frame Scale



IP68 waterproof U Frame with IP67 indicator

RS-232 / optional relay board for automating weighing

Options for printing and recording weight readings

Perfect for weighing palletised goods

[www.marsden-weighing.co.uk](http://www.marsden-weighing.co.uk)



# Marsden UF-SS-JIK and UF-SS-JIK-APP: Automate weighing processes, whatever the conditions

The Marsden **UF-SS-JIK** and **UF-SS-JIK-APP** are **portable stainless steel U Frame scales** used by food processing factories around the world. With **IP68 waterproof protection**, these scales are perfect if you're working in **wet, damp or dusty environments**.

Plus, the Jadever JIK indicator allows you to print and record weight readings, even control other devices.

## Rugged, portable weighing

The UF-SS-JIK and UF-SS-JIK-APP are **easy to use pallet weighing scales**. A carry handle and wheels make them portable, allowing you to take the scale to the load, and then store the scale away when you don't need it.

These IP68 waterproof scales are built from heavy duty 304 food grade stainless steel so they **can handle some of the most demanding tasks**.

The indicator, the JIK, **is IP67** certified which means it can be washed down without risk of water finding its way inside the stainless steel casing.

## Print, record and send weight data

One of the key benefits of using a UF-SS-JIK and UF-SS-JIK-APP is the ability to **record weight readings**.

The JIK indicator can connect to a GP-3120 Sticky Label Printer, meaning **weight information, as well as date/time and count (when applicable) can be printed**, and then filed or affixed to a shipment.

Alternatively, the Scale to PC USB Lead (or wireless USB dongle) allows weight information to be **sent from the scale to a PC**. Simply connect the lead (or the wireless receiver) to your PC, add an item to the scale, and weight information will populate a spreadsheet, database - in fact, **almost any document** or open window you need it to.

[www.marsden-weighing.co.uk](http://www.marsden-weighing.co.uk)





## Add-ons will make weighing quicker and easier

As well as data transfer capabilities, you can also connect the JIK indicator to a **hi/lo light tower**, which will alert you when a load is over the required weight, under, or if it's the exact weight it needs to be. The relay board allows you to further **automate weighing**: Programme the indicator to switch feeds on or off depending on how much weight is on the scale.

For larger premises, choose the **large remote display**.

## Key features



- Stainless steel IP68 U frame scale
- Stainless steel IP67 splashproof indicator
- Rechargeable battery
- Tare
- Bright LCD display
- RS-232 fitted as standard
- Connects to printers, PCs, light tower, remote display
- Suitable for automated processes, including liquid filling
- Handle and wheels
- Wall bracket for indicator included

## Standard or Trade Approved?

For simple weighing and internal recording processes, the standard, non approved UF-SS-JIK is perfect.

However, where the **price of your goods is based on weight**, your scale will need to be Trade Approved.

The **UF-SS-JIK-APP** is the **Trade Approved** option. Calibration certificates can be supplied with both approved and non approved options.

## Specification

- Capacity: 600kg/1500kg/2000kg
- Graduations: 0.2kg/0.5kg
- Dimensions: 1270mm x 840mm x 90mm
- Power: Mains or rechargeable battery

# UF-SS-JIK: Ultimate control of weighing processes

The UF-SS-JIK is the perfect scale for automating weighing processes. But that's not all. Print weight readings, send them to a PC and more with a range of affordable accessories.



## Automate filling/weighing with the optional relay board

The JIK indicator can also connect to other devices for automated filling, loading and weighing. Set a target weight and, when that target is hit, the scale can switch the feed off. That means precise weighing and less user input.

## Hit target weights easier with the optional Hi/Lo Light Tower

Further automate your weighing processes when you connect the scale to the Hi/Lo Light Tower (right).

Get a clearer alert when a weight target is reached: Set your target, and the tower will flash/buzz to show you're above, below or have hit that weight target.



## Print sticky labels with a choice of optional printers

When connected to the GP-3120 printer, weight or count readings can be printed.

Gross weight, net weight, tare weight, date and time can all be printed on a sticky label. See an example label format on the right.

2004/11/25	12:27:58
N.W. :	1.000 kg
T.W. :	0.500 kg
G.W. :	1.500 kg

## Larger weight display with the Industrial Remote Display

When connected to the Industrial Remote Display (below), a continuous feed from the scale to the display means every weight change is shown in big, bright red LED digits.

This makes viewing weight readings from a distance no problem at all, whatever the lighting conditions in your warehouse or factory!

## Record/save readings with the optional Scale to PC USB Lead

Record weight data in a spreadsheet, instantly. Plug the Scale to PC USB Lead into your USB port, open a spreadsheet and add a weight to the scale!



Tel: 01709 364296 / 0800 169 2775

Fax: 01709 364293

E-mail: [sales@marsdengroup.co.uk](mailto:sales@marsdengroup.co.uk)

[www.marsden-weighing.co.uk](http://www.marsden-weighing.co.uk)

# MARSDEN

f MarsdenWeighing

t @MarsdenWeighing

YouTube [www.youtube.com/MarsdenWeighing](http://www.youtube.com/MarsdenWeighing)

Pin <http://pinterest.com/marsdenweighing>