



**Weight Filler (double head)
KSE-30TBUF-2H**



Finding problem filling large volume of your product accurately?

Try our Weight Filler today.

Weight Filler is a precision drum, tin or pail weight filling machine for petrochemical, oil or liquid products.

Description

Featuring dual filling mode - top fill or bottom to top filling. Bottom to top filling process starts the filling from the bottom of the container and moves up as the product level increase, minimising the creation of bubbles which are common during filing.

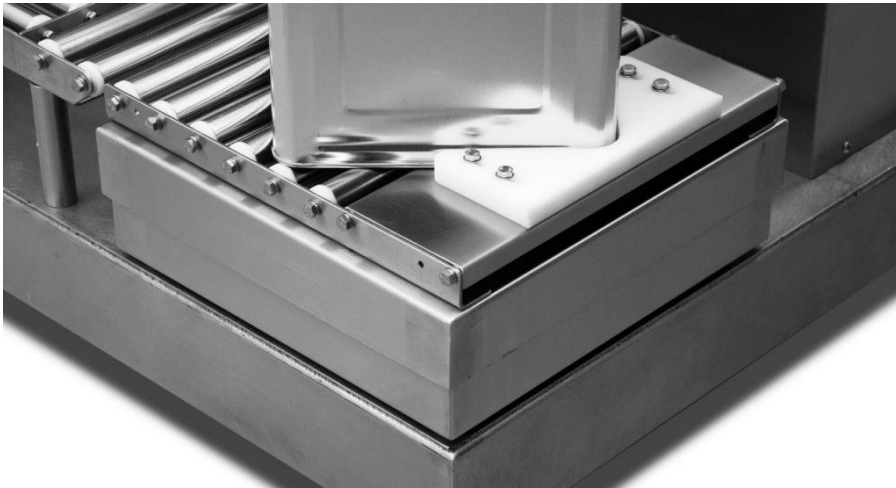
The filling is determined via weight. Filling stops only when the preset weight reaches.

Our Weight Filler will only start when the dum or tin is in position as a safety precaution. This eliminates wastage of the container due to crushing by the filling head as it comes down.

How it works

Coming Soon!

Features



Filling by weight

Product is fill into drums or tin until the preset weight is achieved, then the filling will stop.

Nozzle option

Additional option for the nozzle is the N2 blanketing. Having this option installed, the nozzle is able to deliver not just the product but N2 as well to add as a protective coat over the product after the filling.

Our Weight Filler comes with anti drip attachment to prevent spills on the container top.



Options

Single head model



Double head model





We are able to cater to

- N2 blanketing
- Printer add-on to print out filling data

Suitable for

- Petrochemical
- Oil
- Liquid

Technical Specifications

Filling capacity	10 to 30 liters
Filling speed	60 to 120 drums per hour
Filling accuracy	1 decimal place accuracy
Operating power	Single phase, 230V, 50Hz
Compress air	6 bar (min), constant
Compress air consumption	60 liters per hour
Material for machine	Stainless Steel 304 & 316
Weight	400kg
Dimension (L x W x H)	1500mm x 1150mm x 1480mm