



The **Smartfill** range is supplied with the new ***SmartStart** filling lance, it is fitted with a on/off control button so that the operator can start the gas filling process from the lance rather having to return to the gas machine. The lance body incorporates an LED light which goes green during filling, turns red on completion and after 30 seconds will turn off. The operator can see immediately which unit is filling and which has been finished. Production efficiency is increased and errors eliminated. * Patent Pending

Holly End House
Water Lane
Bovingdon
Herts
HP3 0NA
T: 00 44 (0) 1442 832764
Fx: 00 44 (0) 1442 832550
Em: info@inagas.com
www.inagas.com

Specifications

Dimensions: H 407mmxW540mmxD656mm

Power: 13 amp

250mm Touch Screen control

Visual & audible signals on completion of fill

Auto and manual calibration of sensor

Ability to change gas fill percentages

Variable overflow and dwell times

Unit counter

Flow Rate: 30 litres per minute per line

One hole or two hole filling options

Vertical or horizontal filling options

Ability to vary gas flow to suit hole size

Alert when gas bottle empty

Optional trolley

Fill times

Unit size 122cm x 61cm x 15.5mm

One hole filling 95 seconds

Two hole filling 62 seconds

Supplied with SmartStart lances

Including gas regulator (UK only)

Models in the Inagas range

Smartfill-1 1 line Argon gas filler

Smartfill-2 2 line Argon gas filler

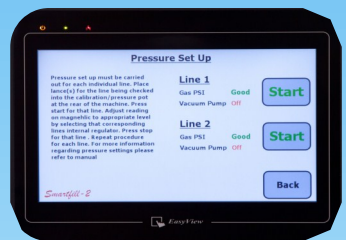
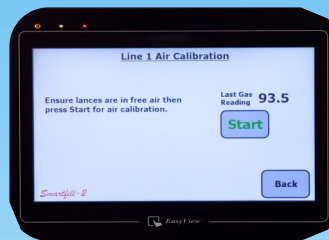
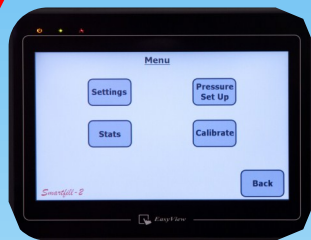
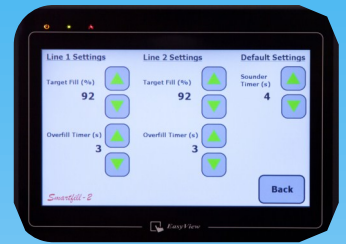
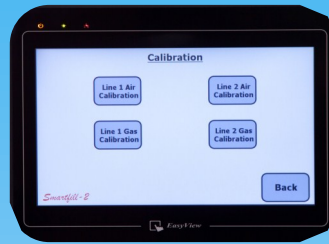
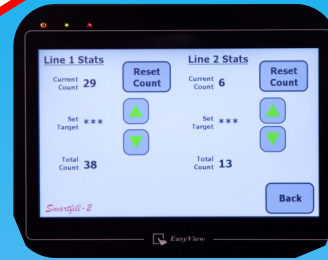
Smartfill-4 4 line argon gas filler

Multifill 1 & 2 line Argon/Krypton/Xenon gas filler

Smartfill-2

Smartfill-1





The Smartfill range of gas filling equipment uses the latest in touch screen technology giving the operator complete control over the gas filling process.

Visual indication of gas filling process

Gas percentage settings

Pressure set up

Low gas supply alert

Overfill timer

Unit counter

Alarm control

On/off control

The new TestOxy is a reliable method of checking gas filling percentages as required by EN1279. Portable and easy to read display which can be used for Argon, Krypton, Xenon or mixed gas.



Inagas Ltd was established in 1992 and at the forefront for bringing the latest technology to the insulated glass industry