



The ParaSCALE Lite -SL Patent Pending

Parafour brings a new level of safety assurance to cylinder filling. With a positive flow stop when full, you can take comfort in knowing that you will never have an over-fill situation again. OPD's fail, not everyone uses a bleeder. Fill station operator oversight is not always perfect. So, whether a single dispenser scale at your gas office, multiple scales on a filling dock, or even at your reseller's location, the ParaSCALE-SL will let you fill with confidence. All Explosion proof Class 1, Division 1, no exposed wires to get snagged, no bulky arrangements of multiple boxes, switches, relays and conduit. The ParaSCALE-SL is clean simple, easy to install and adjust, and most importantly, COST EFFECTIVE!



Installation and calibration take about 30 minutes. Does not affect scale operation. Mounts to standard Fairbanks filling scales (more applications coming).

Simply adjust the scale as for a normal cylinder fill operation. Place the cylinder on the scale and connect the nozzle. Touch the key point with the operator wrist lanyard key, and open the fill valve.

Once the scale tips at the set weight, the scale can turn off the motor and/or close a flow control valve and turn on a "Fill Complete" indicator lamp. The lamp will remain on until ready to start a new fill, or when the standby time out is reached. Simple, Safe and Effective.

With the patent pending ParaSCALE micro controller, all functions are solid state control, designed with years of trouble-free service.

Call Any of these fine distributors today to order. Shipments beginning in May 2019.

Call Us Today!

512-943-8026

www.parafour.com



Easy Installation



The ParaSCALE Lite-SL is easy to mount. Simple drill 4 holes in the top arm of the scale and secure with the U-Bolts provided, place the proximity trigger in position, and then align the explosion proof sensor with the balance arm, centered in the indicator bracket. Connect 120 vac as per the instructions, and pump discharge hose to the ½" solenoid and it's ready to go! Installations typically take less than 30 minutes

Easy Operation with only one added step to traditional scale filing/
Just touch Wrist Lanyard magnetic key. Just touch the sensor on the controller enclosure, and you are ready to fill!



Power Supply: 120 vac, 60 Hz

Requires electrician installation and placement of hazardous area seal

Control of pump requires an optional separate motor starter relay in a hazardous area enclosure, or conduit run with single wire control to existing remote motor starter.

Fully complies with UL 1203 & 1238, ETL Listing Pending

As a non-metrological operation, there is no need to calibrate the scale, as the installation does not affect accuracy.

Installable in most cabinet style pump / meter / scale dispensers, custom kits available