

# Weigh Module Kits for Chemical and Fertilizer Applications

Chemical and fertilizer applications require systems that withstand the challenges of corrosive environments.

Rice Lake Weighing Systems' weigh modules for chemical and fertilizer plants combine multi-layer coated (MLC) steel load cells, stainless steel mounts and junction boxes designed for demanding conditions. The load cells undergo a two-step finishing process that protects them from the damaging effects of corrosive environments, while also easily distinguishing them from the 304 stainless steel mounts.

## STAINLESS STEEL EZ MOUNT KIT

LOAD CELLS: RL72020 MLC, DOUBLE-ENDED BEAM



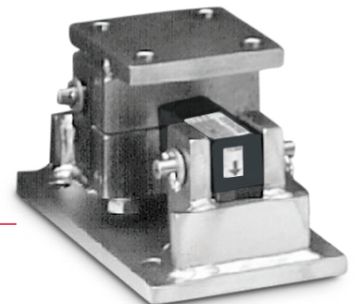
## STAINLESS STEEL RL1800 MOUNT KIT

LOAD CELL: RL32018 MLC, SINGLE-ENDED BEAM



## STAINLESS STEEL RL1600 MOUNT KIT

LOAD CELL: RL75016 MLC, DOUBLE-ENDED BEAM



Learn more about Rice Lake's weigh modules for chemical and fertilizer applications at [www.ricelake.com/fertilizerchemicalkits](http://www.ricelake.com/fertilizerchemicalkits) or consult with Rice Lake's team of experts to determine the best solution for your unique or harsh applications.

**RICE LAKE**  
WEIGHING SYSTEMS

800-472-6703

[www.ricelake.com/fertilizerchemicalkits](http://www.ricelake.com/fertilizerchemicalkits)