

Explosion Protection Load Cell "NE-KE Series"*

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1 Introduction

In production processes which involve the handling of liquid, powdered and granular raw materials, many tank

system is built between the load cell proper and setting blocks in order to eliminate the need for support systems such as stay rods in a hopper scale. Stainless steel was adopted as the material for the product in consideration of the health regulations in the chemical industry

Type I
 $2 \times 4 - \phi 19$
 $\frac{125}{45}$

Type II
 $2 \times 4 - \phi 19$
 $\frac{125}{45}$