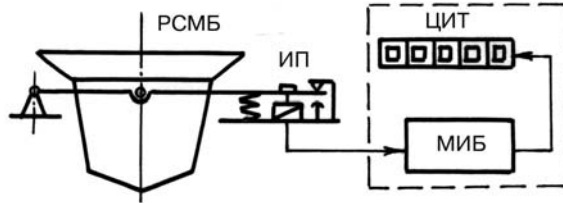


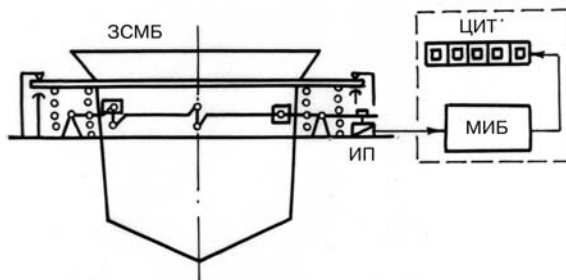


Scales for foundry



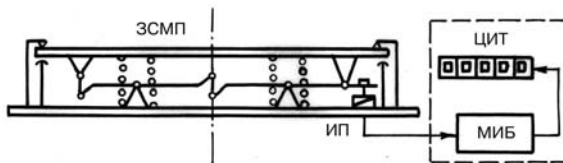
Electromechanical single-component
hopper scales for batching of furnace
charge

Stable construction
HM3 – 20...10000 kg
Relative admissible error – 0.2%
Overload ability – 200%



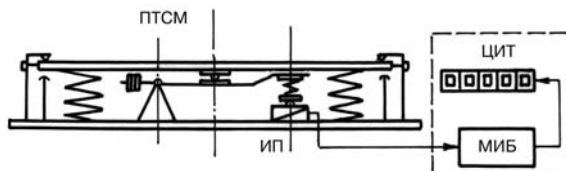
Electromechanical multi-component
hopper scales for batching of furnace
charge

Stable or mobile construction
HM3 – 500; 1000; 2000 kg
Relative admissible error – 0.2%
Overload ability – 200%



Electromechanical weighbridge for
batching of furnace charge and melts and
for weighing of loads

Stable or mobile construction
HM3 – 100...10000 kg
Relative admissible error – 0.2%
Overload ability – 300%



Spring and tensometric weighbridge for
batching of melts and defining of quantity
of cast ingots of the same type in
container by gravimetric method

HM3 – 100; 500; 1000 kg
Stable construction
Relative admissible error – 0.1%

Please forward your proposals and suggestions to:

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