

Aqua-Boy: Stab Electrodes



This 12 3/4" stab electrode has thinner needle points at the end. Designed to measure goods in sack and bales such as excelsior, sawdust, yar, coffee beans, cacao beans, cereals and paper waste.

Technical Data

Needle length: 12^{3/4}"

Insulated shank: 1^{3/8}"

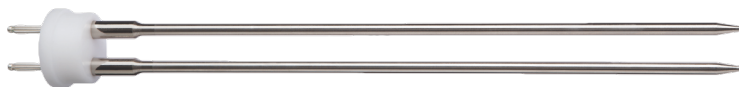
Weight: 5 oz

Designed for: GEMI, MSIV, TEFI, HOPII Aqua-Boy

N.B. This electrode requires a universal cable and a universal electrode holder to attach to the Aqua-Boy meter and will not function on its own.

Ordering Data

209 a



This 12 3/4" stab electrode has even thickness needle points the entire length. Designed to measure goods in sack and bales such as excelsior, sawdust, yar, coffee beans, cacao beans, cereals and paper waste.

Technical Data

Needle length: 12^{3/4}"

Insulated shank: 1^{3/8}"

Weight: 7 oz

Designed for: KAFI, KAFIII, KAFIV, TEFI, KAMI, KAMIII, KAMIIIa, TAMI, TAMII, TAMIII, HOPII, STI, ZGMI, KAOI Aqua-Boy

N.B. This electrode requires a universal cable and a universal electrode holder to attach to the Aqua-Boy meter and will not function on its own.

Ordering Data

209 b



This 12 3/4" stab electrode has an isolation shaft, designed specifically to measure fishmeal.

Technical Data

Needle length: 12^{3/4}"

Insulated shank: 1^{3/8}"

Weight: 5^{3/4} oz

Designed for: FLI Aqua-Boy

N.B. This electrode requires a universal cable and a universal electrode holder to attach to the Aqua-Boy meter and will not function on its own.

Ordering Data

209 d