

Grain Moisture Meter

Application:

It is used for fast and accurate measurement of moisture in the process of allotment, acquisition, storage, machining of packed grains.



Technical Parameters:

Model	TK100G/100GF	TK25G	TK100S	MS-G
Measuring Range	6~30(professional)	6~30%(professional)	5~35%(general)	5~40%(professional)
Temp. Range of Measured Grain	-10~60°C			
Humidity Range	5~90%RH			
Resolution	0.1			
Accuracy	±0.5%			
Grains	6 types (For type TK100G)	25 types	4 types	25 types
Grain Flour	11 groups(For type 100GF, grain flour)	/	Corresponding to the grain flour food	11 grain flour groups (standard)
Power Supply	4*common AAA battery			
Package Size(W*D*H)	504*110*54mm			266*206*76mm
Gross Weight	0.7kg	0.7kg	0.7kg	0.8kg

Model	Grain & Powder List
TK100G	Wheat/rye; maize/corn; soya beans; paddy; rice; barley/oats
TK100GF	Wheat/rye flour; paddy powder; maize/corn flour; semolina; soybean meal; barley/oats powder; coffee powder; sorghum/milo flour; flaxseed meal; pea meal; soft wheat flour
TK25G	Wheat/rye; maize/corn; soya beans; paddy; rice; barley/oats; sorghum/milo; buckwheat; peas; oilseed rape; mustard seed; sunflower seed; sugarbeet seeds; coffee; coffee/green; cocoa beans; linseed; lentils; ground nuts hulled; grass seed/rye grass; grass seed/cockfoot; clover/white seed; clover/red lucerne seed; brassicas/brussels sprout, cabbage seed; beans/tic/winter
TK100S	Wheat/rye; rice; maize/corn; soya beans; wheat flour
MS-G	Wheat/rye; maize/corn; soya beans; paddy; rice; barley/oats; sorghum/milo; buckwheat; peas; oilseed rape; mustard seed; sunflower seed; sugarbeet seeds; coffee; coffee/green; cocoa beans; linseed; lentils; ground nuts hulled; grass seed/rye grass; grass seed/cockfoot; clover/white seed; clover/red lucerne seed; brassicas/brussels sprout, cabbage seed; beans/tic/winter; Wheat/Rye(Ground); Paddy (Ground); Maize/Corn (Ground); Semolina; Soya Beans (Ground); Barley/Oats (Ground); Coffee (Ground); Sorghum/Milo (Ground); Flax(Whole); Peas (Progreta) (Ground); Flour/Soft Wheat