

Annexed Table  
Specification Sheet of Functions and Devices

Manufacturer:

Trademark/Model:

Section	Feature of non-automatic weighing instrument	Applicable	Not applicable	Remark/Documentation chapter
T.1.2.1	Graduated instrument			
T1.2.2	Non-graduated instrument			
T.1.2.3	Self-indicating instrument			
T.1.2.4	Semi-self-indicating instrument			
T.1.2.5	Non-self-indicating instrument			
T.3.2.6	Multi-interval instrument			
T.3.2.7	Multi range instrument			
T.1.2.6	Electronic instrument			
T.1.2.7	Instrument with price scales			
T.1.2.8	Price-computing instrument			
T.1.2.9	Price-labeling instrument			
T.1.2.10	Self-service instrument			
	Instrument for direct sale to public			
Section	Device	Present	Not present	Remark/Documentation chapter
T.2.1	Main devices:			
T.2.1.1	Load receptor			
T.2.1.2	Load-transmitting device			
T.2.1.3	Load measuring device			
T.2.4	Indicating device			
T.2.4.1	Indicating component			
T.2.5	Auxiliary indicating device			
	Device for changing from ●/kg to ●/100g			
	Device for changing from ●/Chin to ●/Liang			
	Device for changing from kg to lb			
	Device for changing from B to N			
	Device for changing from kg to Chin/Liang			
T.2.5.1	Rider			
T.2.5.2	Device for interpolation			
T.2.5.3	Complementary indicating device			
T.2.5.4	Indicating device with differentiated			

	scale division			
T.2.6	Extended indicating devices:			
	Device to determine stability of equilibrium			Description:
T.2.7	Supplementary device			
T.2.7.1	Leveling device			
Section	Device	Present	Not present	Remark/Documentation chapter
4.5.5	Zero indicating device of digital indicator weighing instrument			Range:_____ % Accuracy:_____ d
T.2.7.2	Zero-setting device			
T.2.7.2.1	Non-automatic zero-setting device			Range:_____ % Accuracy:_____ d
T.2.7.2.2	Semi-automatic zero-setting device			Range:_____ % Accuracy:_____ d
T.2.7.2.3	Automatic zero-setting device			Range:_____ % Accuracy:_____ d
T.2.7.2.4	Initial zero-setting device			Range:_____ % Accuracy:_____ d
T.2.7.3	Zero-tracing device			Range:_____ % Accuracy:_____ d
T.2.7.4	Tare devices:			
	Initial tare setting device			Range:_____ % Accuracy:_____ d
	Semi-automatic tare device			Range:_____ % Accuracy:_____ d
	Non-automatic tare device			Range:_____ % Accuracy:_____ d
	Automatic tare device			Range:_____ % Accuracy:_____ d
4.6.9	Combined zero-setting and tare balancing device			Range:_____ % Accuracy:_____ d
	Additive tare			
	Subtractive tare			
T.2.7.4.1	Tare balancing device			
T.2.7.4.2	Tare weighing device			
T.2.7.5	Preset tare device			Range:_____ % Accuracy:_____ d
T.2.7.6	Locking device			
T.2.7.7	Auxiliary verification device			

	Selective verification device			
T.2.7.8	Selective device for multi-load receptors and multi-load measuring devices			
T.2.7.9	Indication stabilizing device			
4.1.2.6	Gravity compensation device			
Section	Device	Present	Not present	Remark/Documentation chapter
	Calibration device			
	Automatic calibration device			
	Semi-automatic calibration device			
	Non-automatic calibration device			
	Device for weighing unstable samples			Description:
	Counting device			
4.4.4	Temporary display of digital indication other than primary indication			Description:
4.4.6	Memory storage device			
4.14	Instruments for direct sale to public			
	Printing device			
4.15.3	Price calculation device			
4.15.4.1	Pricing function for non-weighted articles			
4.15.4.2	Tantalization function			
4.15.4.2	Tantalization function with exchanges between several scales			
4.15.4.3	Multi-vendor function			
4.15.4.4	Cancellation function			
4.15.4.5	Additional information			