

No	Description	Quantity	Unit
1.	ENZY001 Makswell®- α-Amylase Activity Meter - Dual Enzymaks® Hardware; angle -adjustable 4.3 " color touch screen and screen pen, ability to analyze two samples simultaneously, powered processor by ARM technology for high performance, integrated control unit produced by the, Surface Mount Devices (SMD) technology, corrosion resistant and durable stainless steel water boiler and heating resistance, SMPS power supply is protected against voltage fluctuations, fast and economical thermal printer, corrosion resistant aluminum underbody and front plate, without cooling water Consumption (circulating system). Power: 1050 W Voltage: 220 V, 50 Hz Net Dimensions (mm): 312x130x543 Weight (Kg): 18 Standards: AACC 56 / 81B, ICC 107/1, ISO / DIS 3093.	1	Pcs
	Software; User-friendly interface software, flour (FN), whole wheat (FN meal) and FFN analysis modes, automatic water level control, automatic water temperature control, built-in memory (for 100 results), automatically altitude adjustment with barometric sensor, automatically corrected results according to altitude, calculate amount of samples according to moisture, functions for registration of sample ID, icons for connected accessories, adjustable date, time and screen resolution, language settings, fault detection systems.		
	STANDARD ACCESSORIES		
1.1.	ENZY-1017 Patato Strach, 1 Kg	1	Pcs
1.2.	ENZY-1016 Tubes Stand	1	Pcs
1.3.	ENZY-1006 Analysis Tube	10	Pcs
1.4.	ENZY-1013 Plastic Funnel	1	Pcs
1.5.	ENZY-1011 Analysis Tube Stopper	2	Pcs
1.6.	ENZY-1015 Electric Power Cable	1	Pcs
1.7.	ENZY-1014 Automatic Pipette 30 ml	1	Pcs
1.8.	ENZY-1009 Reservoir Bottle	1	Pcs
1.9.	ENZY-1007 Stirring Bar	2	Pcs

No	Description	Quantity	Unit
1.10.	ENZY-1012 Water Hose	2	Pcs
1.11.	ENZY-1010 Pipette 25 ml	1	Pcs
1.12.	ENZY-1008 Pipette Pump	1	Pcs
1.13.	ENZY-1018 Touchscreen Pen	1	Pcs
1.14.	ENZY-1019 Printer Paper	1	Pcs
1.15.	ENZY-1020 Cleaning Brush	1	Pcs
OPTIONAL ACCESSORIES			
1.16.	Coolmaks During the Dual Enzymaks test that carried out at the boiling temperature to prevent evaporation of boiler water bath cover is cooled with circulating water. Normally, tap water is used as the cooling water source. When considering of water used throughout the day, it causes a lot of water is wasted. Coolmaks does not occupy much space in laboratory and can be mounted behind of device alternatively. Bath cover efficiently cools without need for any water source. Coolmaks device provided optionally with Dual Enzymaks.		
RECOMENDED EQUIPMENTS			
1.17.	Analytical Balance 0,01 To prepare sample.		
1.18.	Laboratory Mill To grind the wheat and prepare the analysis sample.		