

Anexa A
la Termenii și condițiile de furnizare

Detalii specifice și standarde tehnice

LOT „Microcentrifugă și Minicentrifugă”:

Nº	Name of product	Minimal technical specifications	Offered specifications; model, manufacturer.
1	Microcentrifugă	<p>The microcentrifuge has rotors that are designed to spin microliter and PCR tubes.</p> <ul style="list-style-type: none"> - RPM: 500 - 15,000 min $^{-1}$; Adjustable in increments of 10; Max. RCF: 21,382; Max. capacity: 30 x 2.0 ml; - Choice of 3 rotors; Impulse key for short cycle mode - Easy operation with keypad and control knob; - 4 program memories for more individuality; - 9 individual acceleration and deceleration stages; - coolable from -20 to +40 °C with pre-cooling function. 	<p>The microcentrifuge has rotors that are designed to spin microliter and PCR tubes.</p> <ul style="list-style-type: none"> - RPM: 500 - 15,000 min $^{-1}$; Adjustable in increments of 10; Max. RCF: 21,382; Max. capacity: 30 x 2.0 ml; - Choice of 3 rotors; Impulse key for short cycle mode - Easy operation with keypad and control knob; - 4 program memories for more individuality; - 9 individual acceleration and deceleration stages; - coolable from -20 to +40 °C with pre-cooling function. <p>Rotor(2434) unghiular cu 24 locuri cu RPM max. 15000. Va fi utilizata pentru centrifugarea tuburilor de pina la 2 ml. Rotorul este prevazut cu capac de protectie împotriva aerosolilor. Este posibila setarea nivelului accelerarii si decelerarii in 9 trepte, precum si setarea programelor de functionare</p> <p>Offered configuration:</p> <p>2405, MIKRO 200 R</p> <p>2434, Angle rotor, 24-place, 45°, with lid, bioseal, 15,000 min-1, 24 x 2 ml</p> <p>Manufacturer: Andreas Hettich GmbH, Germany</p>

2	Minicentrifugă	<p>Mini centrifuge with tool-free snap spin rotors and quick-spin options.</p> <p>1 Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance. Ideal for most protocols requiring fast spins (1000- 14,500 rpm / 50-12,400 x g), and appropriate for PCR, microfilter cell separation, and HPLC protocols.</p> <ul style="list-style-type: none"> - Select and set the digital speed display in RCF or RPM; - Backlit display showing time, speed, and operational information on the same screen; - UV-Resistant plastic, increased useful life under harsh light conditions: - double insulated, low voltage power supply- push button lid release; - Manual override allows the user to open the lid in case of power failure. 	<p>Mini centrifuge with tool-free snap spin rotors and quick-spin options.</p> <p>1 Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance. Ideal for most protocols requiring fast spins (1000- 14,500 rpm / 50-12,400 x g), and appropriate for PCR, microfilter cell separation, and HPLC protocols.</p> <ul style="list-style-type: none"> - Select and set the digital speed display in RCF or RPM; - Backlit display showing time, speed, and operational information on the same screen; - UV-Resistant plastic, increased useful life under harsh light conditions: - double insulated, low voltage power supply- push button lid release; - Manual override allows the user to open the lid in case of power failure. <p>rotor unghiular cu 6-8 locuri, RPM max. 12500. Va fi utilizata pentru centrifugarea tuburilor de pina la 2 ml.</p> <p>Offered configuration:</p> <p>Microspin 12, High-speed Mini-centrifuge</p> <p>Built-in rotor MSR-12 (12 places for microtubes 1.5/2 ml) with protection lid MSL-SC and adapters A-02, A-05</p> <p>12 places for microtubes 1.5/2 ml A-02 adapter 12 pieces for microtubes 0.2 ml A-05 adapter 12 pieces for microtubes 0.5 ml</p> <p>Manufacturer: Biosan, Letonia</p>
	Mandatory requirements	<ul style="list-style-type: none"> - Original manufacturer packing for all items; - Quality Certificates (CE and/or DC) or any other equivalent; - ISO 9001-2015 	Yes

- **Toate bunurile vor fi testate de beneficiar. Acceptarea bunurilor și semnarea actelor de recepție va avea loc după testarea pozitivă efectuată de beneficiar.**

NUMELE FURNIZORULUI „GBG MLD” SRL

Semnătura și stampila autorizate _____ Tudor Ceaicovschi, director general

Locul: mun.Chisinau

Data: 16 Februarie, 2023