Detalii specifice și standarde tehnice

LOT "Distilator de apa" (Water distiller):

№ Denumire produs	Specificatii tehnice minime	Specificatii tehnice oferite; Model, producator. ND 4, Nuve, Turkey
1 Distilator de apa (Water distiller)	Fully automatic water distiller with electronic control system, made of stainless steel. Capacity 4 1/h water supply connected through a built- in tank of 8 It. Thermostatic low water cut-off. - Evaporator, condenser (cooling coil), heating element and storage tank made of stainless steel; - Storage tank for distillate accepts double the hourly capacity of the unit; - Water supply through an integrated solenoid valve with connection for pressure hose 14 inch* (inner 0 12.7 mm), water pressure required: > 3 bar to max. 7 bar; Distillate withdrawal at the front; - Cooling water outlet with hose connection % inch* (inner 0 19 mm)	Fully automatic water distiller with electronic control system, made of stainless steel. Capacity 4 1/h water supply connected through a built- in tank of 8 It. Thermostatic low water cut-off. - Evaporator, condenser (cooling coil), heating element and storage tank made of stainless steel; - Storage tank for distillate accepts double the hourly capacity of the unit; - Water supply through an integrated solenoid valve with connection for pressure hose 14 inch* (inner 0 12.7 mm), water pressure required: > 3 bar to max. 7 bar; Distillate withdrawal at the front; - Cooling water outlet with hose connection % inch* (inner 0 19 mm) Power Supply: 380 V 50/60 Hz 3 Phases + N + G ND 4, Nuve, Turkey
Mandatory requirements	Original manufacturer packing for all items;Quality Certificates (CE and/or DC) or any other equivalent;	Yes
	equivalent; - ISO 9001-2015	res

-	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 ștampila autorizate	Tudor Ceaicovschi, director genera

Locul: mun. Chisinau Data: 22.03.2023