

Dry block incubator							
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Technical data sheet							
information about the company	Date of issue : 15/01/2019						
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Complete address : 109 bis avenue Charles de Gaulle - 92200 Neuilly-sur-Seine	Phone: +33 1 48 01 32 89 Fax: +33 1 48 01 32 80 e-mail: info@hygitech.fr Web site: www.hygitech.fr						
Contact information Materiovigilance: Claudia Régnier	Phone: +33 1 45 91 31 82 Fax: +33 1 48 65 67 23 e-mail: qualite@hygitech.fr						
2. Information about the equipment							
Trade name: Dry block incubator							
Class of MD: N/A European Directive: N/A According Annex n° N/A Notified body: N/A Date of first launch on the UE market: 2016-05 Manufacturer: HYGITECH							
The HYGITECH Incubator is used to incubate the biological indicator vials between 55 and 60°C, in order to ascertain whether the sterilisation by saturated vapour was effective. Operation Condition: 55°C –60°C - 24 hours							
	Rinformation about the company Name: Hygitech SAS Complete address: 109 bis avenue Charles de Gaulle - 92200 Neuilly-sur-Seine Contact information Materiovigilance: Claudia Régnier Cout the equipment Trade name: Dry block incubator Class of MD: N/A European Directive: N/A According Annex n° N/A Notified body: N/A Date of first launch on the UE market: 20 Manufacturer: HYGITECH Product description: The HYGITECH Incubator is used to incuband 60°C, in order to ascertain whether effective. Operation Condition: 55°C –60°C - 24 h						



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2.4	Packaging:					
	Reference	OU	OU CARTON		MOQ	
	HY-80039	Order unit	N/A	OIV	Minimum order quantity 1 units	
	111 00007	1	14/7		1 011113	
	Labelling: Unkn	own				
2.8	Composition of the product, dimensions and accessories :					
	Eleme	ents	Material		Dimensions	
	Dry block incul	bator N,	/A	N/A		
	Presence of :					
	Latex		Tresence of .	☐ YES	S ⊠ NO	
	Phthalates (DE	HP)		☐ YES		
		imal or biologica	al origin	☐ YES		
l	Troducts of difficult of biological origin					
2.9	Field - Indication	ns: Unknown				
3. Method of sto	f storilizing					
o. Memod of six	Sterile: NO					
	Sterilization method: N/A					
4. Storage conditions						
	Normal conditions of storage: Special precautions: N/A					
	Shelf life: N/A					
	Presence of temperature indicators: NO					
5. Safety in use						
5.1	Technical secur	ity: N/A				
5.2	Biosecurity: N/A					
6. Advices of use						
	Refer to the manual for more information on the instructions for use, indications,					
	precautions and	d contra-indicati	ons			
7. Additional product information						
	Single use: NO					
8. Related documents						
	Unknown					