



**2L GLASS REACTORS FLAT BOTTOM**

**REACTORES 2L EM VIDRO FUNDO PLANO**

**REACTEURS EN VERRE 2L FOND PLAIN**

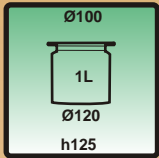
**REACTORES 2L DE VIDRIO FONDO PLANO**

REAX-101: Standard 1L.  
REAX-102: Standard 2L.  
REAX-103: With double jacket.  
REAX-104: Anti-vortex.  
REAX-105: With a lateral neck.

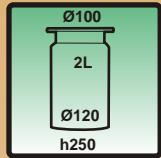
Standard 1L.  
Standard 2L.  
Avec double enveloppe.  
Anti-vortex.  
Avec un col lateral.

Standard 1L.  
Standard 2L.  
Encamisado.  
Anti-vortex.  
Com uma boca lateral.

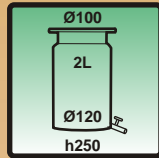
Standard 1L.  
Standard 2L.  
Encamisado.  
Anti-vortex.  
Con una boca lateral.



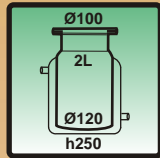
REAX-101



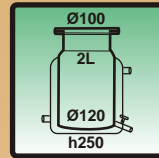
REAX-102



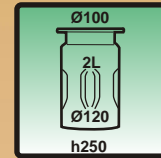
REAX-102/1



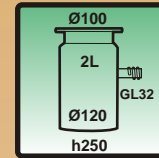
REAX-103



REAX-103/1



REAX-104



REAX-105

**2L GLASS REACTORS ROUND BOTTOM**

**REACTORES 2L EM VIDRO FUNDO REDONDO**

**REACTEURS EN VERRE 2L FOND ROND**

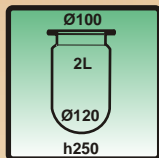
**REACTORES 2L DE VIDRIO FONDO REDONDO**

REAX-106: Standard round bottom.  
REAX-107: With double jacket.  
REAX-108: With a down valve.  
REAX-109: Jacketed+Down valve.  
REAX-110: Round bottom anti-vortex.  
REAX-111: With a lateral neck.

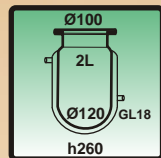
Standard fond rond.  
Avec double enveloppe.  
Avec robinet inferieur.  
Double enveloppe+Robinet.  
Anti-vortex.  
Avec un col lateral.

Standard fundo redondo.  
Encamisado.  
Com torneira inferior.  
Encamisado+Torneira.  
Anti-vortex.  
Com uma boca lateral.

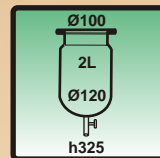
Standard fundo redondo.  
Encamisado.  
Con llave inferior.  
Encamisado+Llave  
Anti-vortex.  
Con una boca lateral.



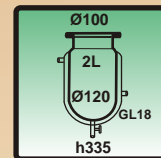
REAX-106



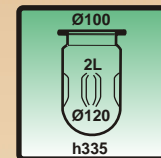
REAX-107



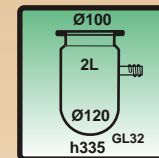
REAX-108



REAX-109



REAX-110



REAX-111

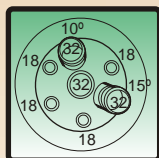
**COVERS**

**COUVERCLES**

**TAMPAS**

**TAPAS**

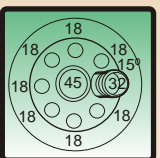
REAX-112 to REAX-117: Covers made of glass, there are 8 different combinations of standards ISO GL necks available.  
REAX-112 à REAX-117: Couvertres en verre, se fabriquent 8 modèles standard avec combinaisons différentes de cols ISO GL.  
REAX-112 a REAX-117: Fabricadas em vidro, existem 8 modelos standard com combinações de diferentes bocas ISO GL.  
REAX-112 a REAX-117: Tapas fabricadas en vidrio, existen 8 modelos standard con combinaciones de diferentes bocas GL.



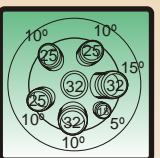
REAX-112



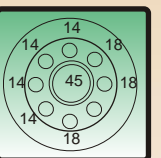
REAX-113



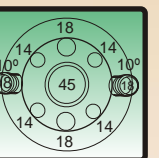
REAX-114



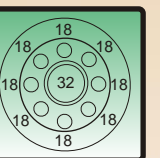
REAX-115



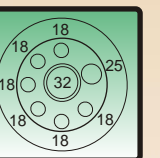
REAX-116



REAX-117



REAX-121



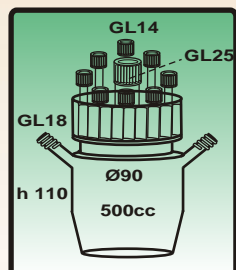
REAX-122

**AUXILIAR MINI REACTORS**

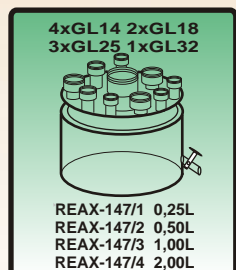
**MINI REACTORES AUXILIARES**

**MINI REACTEURS AUXILIAIRES**

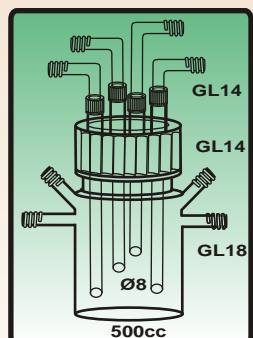
**MINI REACTORES AUXILIAIRES**



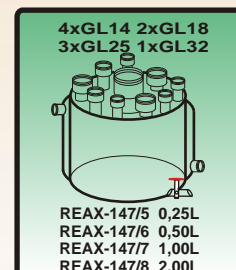
REAX-118



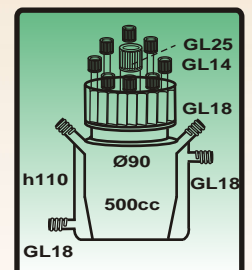
REAX-147/1



REAX-119



REAX-147/3



REAX-120

REAX-118: PTFE screwed cap, supplied complete, 9 necks.  
REAX-119: Plastic screwed cap, supplied complete with 4 tubes.  
REAX-120: PTFE screwed cap, supplied complete, double jacket.  
REAX-147: Fermenter reactor. REAX-147/5/6/7/8 Dual jacket

Tampa roscada em PTFE, fornecido completo, 9 bocas.  
Tampa roscada plástico, fornecido completo com 4 tubos.  
Tampa roscada PTFE, fornecido completo, encamisado.  
Reactor Fermentador. REAX-147/5/6/7/8 Encamisado

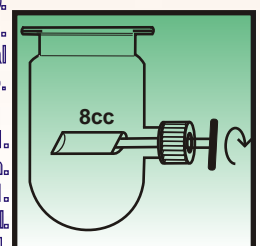
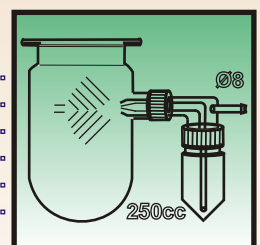
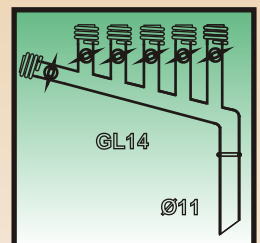
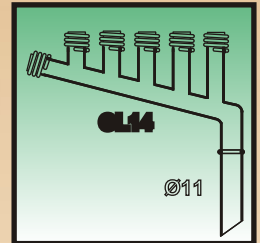
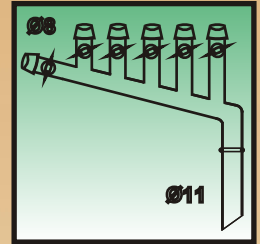
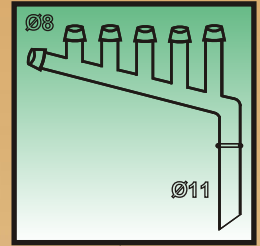
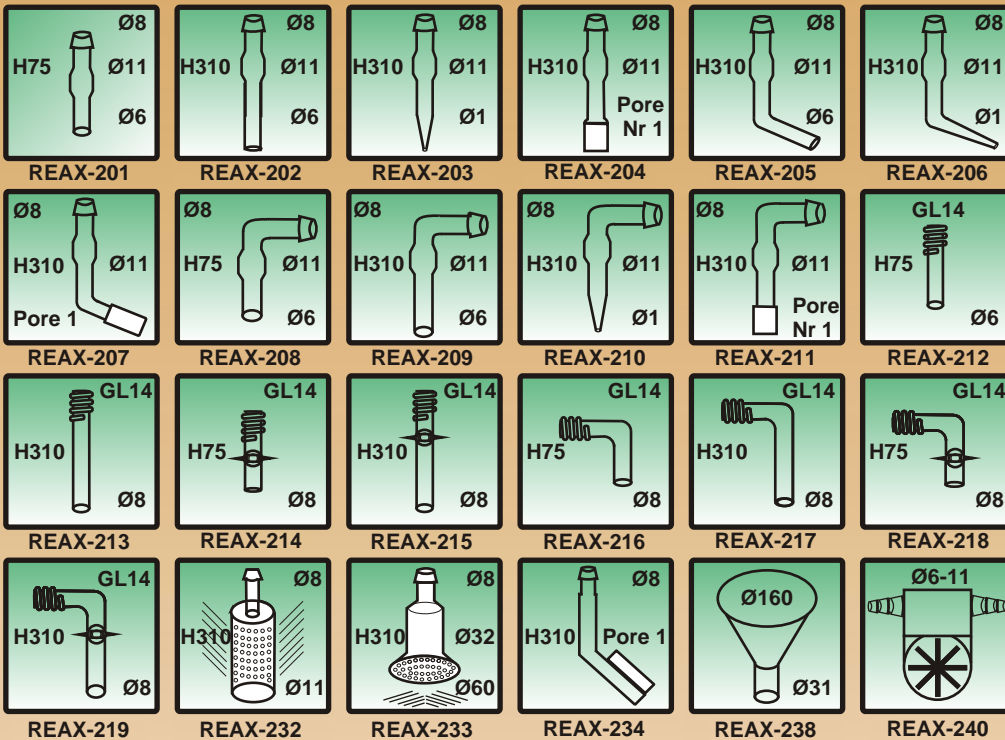
REAX-118: Bouchon visé en PTFE, livré complet, 9 cols.  
REAX-119: Bouchon visé en plastique, livré complet avec 4 tubes.  
REAX-120: Bouchon visé en PTFE, livré complet, 9 cols.  
REAX-147: Réacteur Fermentateur REAX-147/5/6/7/8 Avec chemise

Tapa roscada de PTFE, suministrado completo, 9 bocas.  
Tapa roscada de plástico, suministrado completo 4 tubos.  
Tapa roscada PTFE, suministrado completo.  
Reactor Fermentador. REAX-147/5/6/7/8 Encamisado





UK INLET GLASS TUBES | I TUBOS D'ENTRÉE EN VERRE | P TUBOS DE ENTRADA EN VIDRO | E TUBOS DE ENTRADA DE VIDRIO



GLASS RAMP	RAMPES EN VERRE	RAMPAS EM VIDRO	RAMPAS DE VIDRIO	GL14 Ø11 GL18	
Without valves-Sans robinets-Sem torneiras-Sin llaves		With valves-Avec robinets-Com torneiras-Con Llaves			
2	4	6	2	4	
REAX-220	DREAX-221	REAX-222	REAX-223	REAX-224	

GLASS RAMP	RAMPES EN VERRE	RAMPAS EM VIDRO	RAMPAS DE VIDRIO	Olive Ø8 Ø11 GL18	
Without valves-Sans robinets-Sem torneiras-Sin llaves		With valves-Avec robinets-Com torneiras-Con Llaves			
2	4	6	2	4	
REAX-226	REAX-227	REAX-228	REAX-229	REAX-230	

FUNNELS	ENTONNOIRS	FUNIS	EMBUDOS
Glass-Verre-Vidro-Vidrio		Plastic-Plastique-Plástico-Plástico	
Ø80 f/p GL32		Ø100 Ø50 f/p GL45	
REAX-236		REAX-237	
		REAX-238	



REAX-232: Inlet tube Ø11 of PTFE for GL18 with olive Ø8, with all the surface drilled with holes of Ø1 mm.  
 REAX-233: Inlet tube Ø32 of PTFE for GL45 with olive Ø8, ended with a shower Ø60, drilled with Ø1 holes.  
 REAX-234: Inlet tube Ø11 of glass for GL18 with olive Ø8, ended with a porous glass Nr1 Ø90 plate.  
 REAX-235: Sprayer of 250cc, of glass, to spray the liquids into the reactor, through the lateral neck.  
 REAX-239: Turnable spoon 8cc glass made to allow to introduce solids through the lateral neck of the reactor  
 REAX-240: Flow Indicator, made of transparent plastic, able to start to work from 5 milliliters per second.



REAX-232: Tube d'entrée en PTFE Ø11 p/GL18 avec embout Ø8, avec la surface perforée avec trous Ø1.  
 REAX-233: Tube d'entrée en PTFE Ø32 p/GL45 avec embout Ø8, fini en douche Ø60, avec trous de Ø1.  
 REAX-234: Tube de barbotage en verre Ø11 p/GL18, avec embout Ø8 fini en plaque Ø90 en verre fritté n°1.  
 REAX-235: Pulverisateur en verre de 250cc, pour pulveriser dedans le réacteur, moyen le col lateral.  
 REAX-239: Cuillère giratoire 8cc en verre, pour introduir produits solides moyen le col lateral du réacteur.  
 REAX-240: Indicateur de fluxe, en plastique transparent, pour indiquer circulation à partir de 5mls/seconde.



REAX-232: Tubo entrada em PTFE Ø11 p/GL18 com oliva Ø8, com a superfície perfurada com orifícios 1 mm.  
 REAX-233: Tubo entrada em PTFE Ø32 p/GL45 com oliva Ø8, acabado num chuveiro com orifícios de 1 mm.  
 REAX-234: Tubo entrada em vidro Ø11 p/GL18, com oliva Ø8, acabado num disco em vidro difusor nº1 Ø90.  
 REAX-235: Pulverizador em vidro de 250cc, para pulverizar dentro do reactor através de uma boca lateral.  
 REAX-239: Colher giratória 8cc em vidro para introduzir produtos sólidos dentro do reactor pela boca lateral  
 REAX-240: Indicador de fluxo para fluidos, em plástico transparente, trabalha desde 5 mlts/segundo.



REAX-232: Tubo entrada de PTFE Ø11 para GL18, con oliva Ø8, con la superficie perforada con taladros Ø1.  
 REAX-233: Tubo entrada de PTFE Ø32 para GL45, con oliva Ø8, acabado en una ducha con taladros Ø1 mm.  
 REAX-234: Tubo borboteo de vidrio Ø11 para GL18, con oliva Ø8, acabado en disco difusor Ø90 de poro nº1.  
 REAX-235: Pulverizador 250cc de vidrio, para pulverizar dentro del reactor, para introducir por la boca lateral.  
 REAX-239: Cuchara giratoria 8cc de vidrio para introducir productos sólidos en el reactor por la boca lateral.  
 REAX-240: Indicador de flujo de plástico transparente, funciona a partir de un caudal de 5mls por segundo.

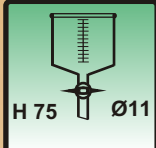




**REAX-170**



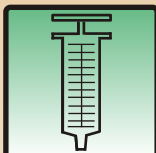
**REAX-171**



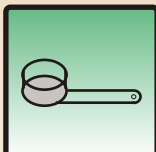
**REAX-175  
REAX-176  
REAX-177**



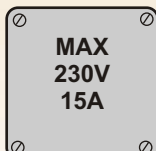
**REAX-178  
REAX-179  
REAX-180**



**REAX-187  
REAX-188  
REAX-189  
REAX-190**



**REAX-196  
REAX-197  
REAX-198**



**REAX-200**



<b>ISOBAR GRADUATED DOSSING FUNNELS</b> Glass made Ø11 f/GL25	<b>AMPOULES DE COULEE GRADUEES ISOBARES</b> En verre Ø11 p/GL25	<b>FUNIS DE ADIÇÃO GRADUADOS ISOBARS</b> Em vidro Ø11 p/GL25	<b>EMBUDOS DE ADICION GRADUADOS ISOBARS</b> De vidrio Ø11 p/GL25
100cc <b>REAX-170</b>		250cc <b>REAX-171</b>	

<b>OPEN GRADUATED DOSSING FUNNELS</b> Short tube Ø11x35 for GL25	<b>AMPOULES DE COULEE GRADUEES OUVERTES</b> Tube court Ø11x35 p/GL25	<b>FUNIS DE ADIÇÃO GRADUADOS ISOBARS</b> Tubo curto Ø 11x35 p/GL25	<b>EMBUDOS DE ADICION GRADUADOS ABIERTOS</b> Tubo corto Ø11x35 p/GL25
24cc <b>REAX-175</b>	50cc <b>REAX-176</b>	100cc <b>REAX-177</b>	
High tube Ø11x310 f/GL25	Tube haut Ø11x310 p/GL25	Tubo alto Ø11x310 p/GL25	Tubo alto Øx310 p/GL25
24cc <b>REAX-178</b>	50cc <b>REAX-179</b>	100cc <b>REAX-180</b>	

<b>BURETS Ø18 GL32 WITH FLEXIBLE PLASTIC FLASK</b>	<b>BURETTES Ø18 GL32 AVEC FLACON PLASTIQUE FLEXIBLE</b>	<b>BURETAS Ø18 GL32 COM FRASCO PLÁSTICO FLEXÍVEL</b>	<b>BURETAS Ø18 GL32 CON FRASCO DE PLASTICO FLEXIBLE</b>
10cc <b>REAX-181</b>	25cc <b>REAX-182</b>	50cc <b>REAX-183</b>	

<b>MODULAR PERISTALTIC PUMPS</b> Timer controled (Basic unit)	<b>POMPE PERISTALTIQUE MODULAIRE</b> Contrôle par temporisateur	<b>BOMBAS PERISTALTICAS MODULARES</b> Controlo por temporizador	<b>BOMBAS PERISTALTICAS MODULARES</b> Control por temporizador
0,14-60mls./Minut. <b>REAX-185</b>		4,2-731mls./Minut. <b>REAX-186</b>	

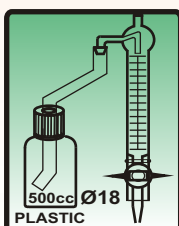
<b>PLASTIC SYRINGES</b> With needle for "Septum"	<b>SERINGUES PLASTIQUE</b> Avec aiguille pour "Septum"	<b>SERINGAS EM PLASTICO</b> Com agulha para "Septum"	<b>JERINGAS DE PLASTICO</b> Con aguja para "Septum"
2cc <b>REAX-187</b>	5cc <b>REAX-188</b>	10cc <b>REAX-189</b>	20cc <b>REAX-190</b>

<b>MODULAR GAS DOSSING UNITS</b>	<b>UNITEES DE DOSSAGE DE GAS</b>	<b>UNIDADES DOSEADORAS DE GAZ</b>	<b>UNIDAD DOSIFICADORA GASES</b>
Composed by: On/Off inlet valve Rotameter Regulation valve Manometer Outlet electrovalve	Composées par: Vanne d'entrée On/Off Rotamètre Vanne regulation Manomètre Electrovanne de sortie	Compostas por: Válvula de entrada On/Off Rotâmetro Válvula de regulação Manómetro Eletroválvula de saída	Compuesta de: On/Off válvula de entrada Rotâmetro Válvula de regulación Manómetro Electroválvula de salida
Air/Aire/Ar/Aire <b>REAX-191</b>	CO2 <b>REAX-192</b>	N2 <b>REAX-193</b>	H2 <b>REAX-194</b>
			O2 <b>REAX-195</b>

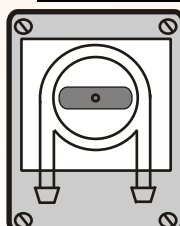
<b>FLOW-METERS</b>	<b>ROTAMETRES</b>	<b>ROTÁMETROS</b>	<b>ROTAMETROS</b>
Nr	Air	CO2	N2
1	<b>REAX-191/1</b>	<b>REAX-192/1</b>	<b>REAX-193/1</b>
4	<b>REAX-191/4</b>	<b>REAX-192/4</b>	<b>REAX-193/4</b>
6	<b>REAX-191/6</b>	<b>REAX-192/6</b>	<b>REAX-193/6</b>
	H2	O2	
	<b>REAX-194/1</b>	<b>REAX-194/4</b>	<b>REAX-194/6</b>
		<b>REAX-195/1</b>	<b>REAX-195/6</b>

<b>GLASS DOSSING SPOONS</b>	<b>CUILLERES A DOSAGE EN VERRE</b>	<b>COLHERES DOSEADORAS EM VIDRO</b>	<b>CUCHARAS DE VIDRIO DOSIFICADORAS</b>
10cc <b>REAX-196</b>	25cc <b>REAX-197</b>	50cc <b>REAX-198</b>	

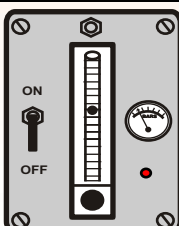
<b>DOSSING BY WEIGHT</b> Scale 2kg 0,1g provided with an electrical output to control an electrovalve	<b>DOSSAGE PAR POIDS</b> Balance 2kg 0,1g, munie avec une sortie électrique pour contrôler électrovanne	<b>DOSEADO POR PESO</b> Balança 2kg 0,1g, provida duma saída eléctrica para controlar eletroválvula	<b>DOSIFICADOR POR PESO</b> Balanza 2kg 0,1g, con una salida eléctrica para controlar una electroválvula
<b>REAX-199</b>	<b>REAX-199</b>	<b>REAX-199</b>	<b>REAX-199</b>
Relay to control the electrovalve	Relais pour contrôler une électrovanne	Relé para controlar uma eletroválvula	Relé para controlar una electroválvula
<b>REAX-200</b>	<b>REAX-200</b>	<b>REAX-200</b>	<b>REAX-200</b>



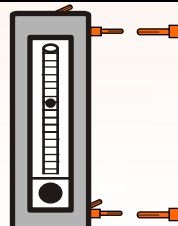
**REAX-181**



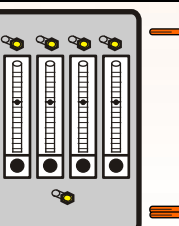
**REAX-185**



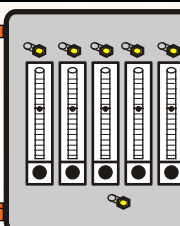
**REAX-191**



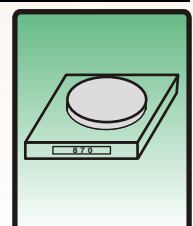
**REAX-191/1**



**REAX-191/4**



**REAX-191/6**



**REAX-199**



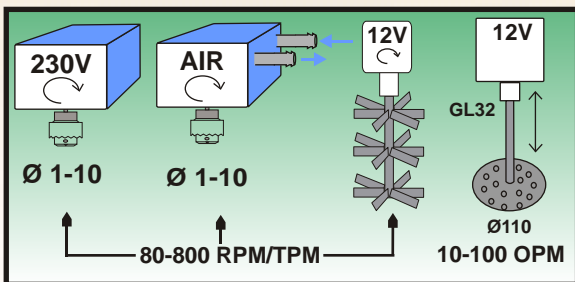


**REAX-122:** Up to REAX-123/2 are PTFE magnetic bars of different shapes and sizes. **REAX-124:** is a PTFE magnetic bars retriever. **REAX-125:** Electric shaft stirrer provided with a chuck for Ø1-10mm shafts, and it needs to work, a liquid joint REAX-136. **REAX-126:** Pneumatic shaft stirrer with chuck Ø1-10mm, it needs a glass liquid joint REAX-136, and an air compressor REAX-134. **REAX-127:** Electric shaft stirrer to be inserted in a GL32 neck, provided with a stainless steel shaft with 3 impellers of 6 blades. **REAX-128:** Electric vertical reciprocating motion stirrer to insert in a GL32 with stainless steel shaft ended in a drilled dish. **REAX-129:** Heating micro magnetic stirrer Ø85 of stainless steel, 100-1500RPM, 375°C, to heat+stir the microreactor REAX-118. **REAX-130:** Micro magnetic stirrer Ø85 with plastic housing, 100-1500RPM, provided with a rear stainless steel fixing bar. **REAX-131:** Magnetic stirrer without heating Ø110mm useful, insertable by Ø4 "PINS" or to hung through a Ø12 rear fixing bar. **REAX-132:** Magnetic stirrer no heating Ø110mm useful, insertable by Ø4 "PINS", 16L stirring power. **REAX-132D** digital version. **REAX-133:** Heating magnetic stirrer Ø135mm useful 16 L. **REAX-133D** digital. **REAX-1330** oval plate. **REAX-1330D** oval&digital. **REAX-134** Air compressor of 8 bars of maximum pressure, 190 liters/min for the pneumatic stirrer REAX-126. External accessory. **REAX-135:** Magnetic transmission pump 5l/min with pump body made of PTFE, with olives Ø8 to recirculate & empty the reactor. **REAX-137:** Up to REAX-145: Stirring shafts, made of glass, PTFE, or stainless steel, and made in different shapes as well.

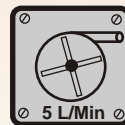
**REAX-122:** Jusqu'à REAX-123/2 sont barreaux magnétiques en PTFE de différentes formes et tailles. **REAX-124** est un extracteur. **REAX-125:** Agitateur électrique à tige avec mandrin Ø1-10 pour pouvoir travailler avec palier d'agitation étanche REAX-136. **REAX-126:** Agitateur pneumatique à tige avec mandrin Ø1-10, il a besoin du compresseur REAX-134+palier étanche REAX-136. **REAX-127:** Agitateur électrique muni avec une tige en Acier Inox avec 3 disques de 6 pales pour introduire dans un col GL32. **REAX-128:** Agitateur électrique avec mouvement de va-et-vien vertical sur une tige Inox finie en disque perforé, pour col GL32. **REAX-129:** Micro agitateur magnétique, boîtier en inox, chauffant Ø85 100-1500TPM, 375°C, spécial pour mini réacteur REAX-118. **REAX-130:** Micro agitateur magnétique, boîtier en plastique, Ø85 100-1500TPM, avec une tige en inox pour fixation postérieure. **REAX-131:** Agitateur magnétique non chauffant Ø110mm à fixer moyen "PINS" Ø4 ou pour suspendre moyen une tige de Ø12. **REAX-132:** Agitateur magnétique non chauffant Ø135mm à fixer moyen "PINS" Ø4 16L. **REAX-132D** version digital. **REAX-133:** Agitat. magnét. chauffant Ø135 à fixer par pins Ø4 16L. **REAX-133D** digital. **REAX-1330** oval. **REAX-1330D** oval digital. **REAX-134:** Compresseur d'air externe de 8 bars de pression maximale, 190 litres/min pour l'agitateur pneumatique REAX-126. **REAX-135:** Pompe à transmission magnétique de 5l/min, avec corps en PTFE et embouts Ø8, pour recirculer et vider le réacteur. **REAX-137:** Jusqu'à REAX-145, sont tiges d'agitation de différentes formes, et fabriquées en verre, en PTFE, ou en acier inox.

**REAX-122:** Até REAX-132/2 são barras magnéticas de diferentes formas/ tamanhos em PTFE. **REAX-124** é um pescador de barras. **REAX-125:** Agitador eléctrico de haste com mandril para hastes Ø1-10, para poder trabalhar com o selo de agitação REAX-136. **REAX-126:** Agitador pneumático de haste com mandril Ø1-10 precisa um compressor DREAX-134+um selo de agitação REAX-136. **REAX-127:** Agitador eléctrico de haste provido de uma haste em aço inox com 3 discos de 6 pás, para introduzir numa boca GL32. **REAX-128:** Agitador eléctrico com movimento de vaivém vertical numa haste inox com disco com orifícios para boca GL32. **REAX-129:** Microagitador magnético aquecedor Ø85 chassi em inox, 100-1500RPM, 375°C para mini-reactor auxiliar REAX-118. **REAX-130:** Microagitador magnético Ø85, chassi em plástico, regulação 100-1500RPM, com barra posterior de fixação em inox. **REAX-131:** Agitador magnético sem aquecimento Ø útil 110 para fixar com "pins" Ø4 ou para colgar com uma barra Ø12mm. **REAX-132:** Agitador magnético sem aquecimento Ø útil 135 para fixar com "pins" Ø4 16L potência. **REAX-132D** versão digital. **REAX-133:** Agitador magnét. aquecedor Ø135 com pins Ø4 16L. **REAX-133D** digital. **REAX-1330** oval. **REAX-1330D** oval digital. **REAX-134:** Compressor de ar externo com uma pressão máxima de 8 bars, 190 litros/min para o agitador pneumático REAX-126. **REAX-135:** Bomba modular de transmissão magnética 5l/min corpo bomba em PTFE olivas Ø8 para recircular e esvaziar o reactor. **REAX-137** Até REAX-145, são hastes de agitação de diferentes formas e estão fabricadas em vidro, PTFE, e aço inoxidável.

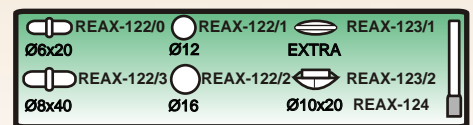
**REAX-122 a REAX-123/2** son varillas magnéticas en PTFE de diferentes formas y tamaños. **REAX-124** es un extractor de varillas. **REAX-125:** Agitador eléctrico de varilla superior con portabrocas Ø1-10, puede trabajar con el cierre de agitación REAX-136. **REAX-126:** Agitador neumático de varilla portabrocas Ø1-10, precisa un compresor REAX-134 y cierre de agitación REAX-136. **REAX-127:** Agitador eléctrico provisto con una varilla de acero inox con 3 discos de 6 palas, para insertar en una boca GL32. **REAX-128:** Agitador eléctrico de movimiento de vaivén vertical sobre varilla inox acabada en disco perforado para boca GL32. **REAX-129:** Microagitador magnético chasis inox, calefactor Ø85, 100-1500RPM, 375°C, especial para el reactor auxiliar REAX-118. **REAX-130:** Microagitador magnético Ø85, con chasis de plástico, regulación 100-1500RPM, con varilla de sujeción posterior. **REAX-131:** Agitador Magnético sin calefacción Ø útil 110mm insertable por "PINS Ø4" o suspendible por varilla posterior Ø12. **REAX-132:** Agitador Magnético sin calefacción Ø útil 135mm insertable por "PINS Ø4" 16L potencia. **REAX-132D** versión digital. **REAX-133:** Agitador Magnético calefactor Ø135 16 litros. **REAX-133D** digital. **REAX-1330** plato oval. **REAX-1330D** oval digital. **REAX-134:** Compresor de aire externo con depósito con presión de 8 bars, 190 litros/min para el agitador neumático REAX-126. **REAX-135:** Bomba modular a transmisión magnética de 5l/min, cuerpo de PTFE, olivas Ø8, para recirculación y vaciado del reactor. **REAX-137** A REAX-145: Son varillas agitadoras de diversos formatos y fabricadas de vidrio, PTFE, ó de acero inoxidable.



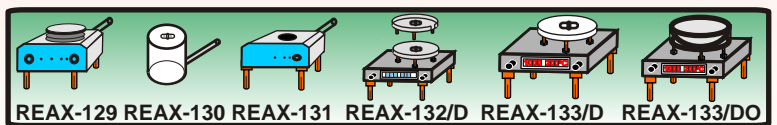
REAX-134



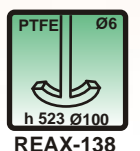
REAX-135



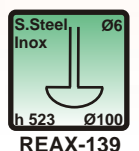
PTFE



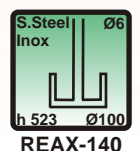
REAX-137



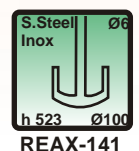
REAX-138



REAX-139



REAX-140



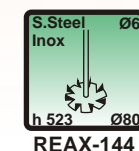
REAX-141



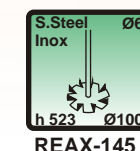
REAX-142



REAX-143

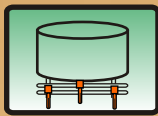


REAX-144

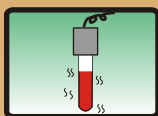


REAX-145

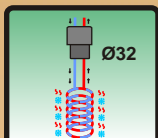




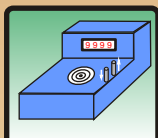
REAX-153



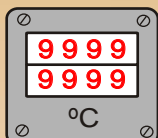
REAX-154



REAX-156



REAX-157



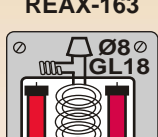
REAX-159



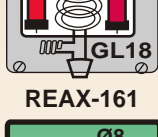
REAX-160



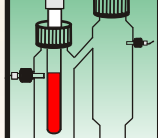
REAX-163



REAX-161



REAX-162



REAX-162



REAX-169

REAX-169



**REAX-152: Plain top hot plate:** It's a modular Ø4 pin interchangeable aluminium 700W to heat flat bottom reactors  
**REAX-153: Ceramic safety mantle:** It's modular, of 500W. It can heat by contact, by air, by sand or as bath.  
**REAX-154: Cylindrical immersion heater** made of quartz, of Ø11x260mm, 1000W to be inserted in a GL18 neck.  
**REAX-155: Cylindrical immersion heater** made of quartz, of Ø11x100mm, 200W to be inserted in a GL18 neck.  
**REAX-156: Immersion glass coil** for a GL45 neck, to circulate thermostated liquid from an external bath:  
**REAX-157: Circulation bath amb +5°C+200°C,** it's controlled by the basic unit, to thermostatize the reactors.  
**REAX-158: Circulation bath -15°C+200°C,** it's regulated by the basic unit, intended for reactors thermostatization.  
**REAX-159: Auxiliar temperature regulator,** by a modular digital microprocessor. It needs a Pt100 to choice.  
**REAX-160: Digital thermometer,** it's modular, from -20°C up to +600°C. It needs a Pt-100 test probe, to choice.  
**REAX-161: Tubular micro oven,** 90W, to preheat fluids up to 250°C through a glass coil of 1170mm Ø5. Provided with a GL 18 in the inlet and other in the outlet, for 2 PT100, to know the inlet and outlet temperatures.  
**REAX-162 Steam generator,** of 1liter, with a 2000W heater, provided with an automatic water level control, and a safety over-heating thermostat system; it is made of borosilicate glass. Outlet with a Ø8 olive.  
**REAX-169: Digital immersion thermometer** -20 +600°C with stainless steel Ø4x200mm test probe incorporated.



**REAX-152: Plaque chauffante plane** modulaire pins Ø4, 700Watts pour chauffer des réacteurs à fond plain.  
**REAX-153: Mante céramique de sécurité** modulaire de 500W. Peut chauffer à contact, à aire, à sable, à liquide.  
**REAX-154: Résistance chauffante à immersion** en quartz 1000W, cylindrique de Ø11x260mm pour col GL18.  
**REAX-155: Résistance chauffante à immersion** en quartz 200W, cylindrique de Ø11x100mm pour col GL18.  
**REAX-156: Serpentin à immersion** en verre pour un col GL45 où circule liquide provenant d'un bain externe:  
**REAX-157: Bain à circulation Amb+5°C à +200°C** contrôlé par l'unité basique pour thermostatizer les réacteurs.  
**REAX-158: Bain à circulation -15°C à +200°C,** contrôlé par l'unité basique, pour thermostatizer les réacteurs.  
**REAX-159: Régulateur de température** auxiliaire à affichage numérique, Il faut compléter avec une sonde Pt100.  
**REAX-160: Thermomètre** à affichage numérique modulaire -20 +600°, Il faut compléter avec une sonde Pt100.  
**REAX-161 Micro four tubulaire,** 90W, pour prechauffer fluides jusqu'à 250°C, moyen un sepentin en verre Ø5 de 1170mm. Avec un GL18 dans l'entrée et autre à la sortie, pour 2 PT100, pour voir les températures.  
**REAX-162: Générateur de vapeur** en verre, avec capacité de 1litre, avec 2000W puissance, équipé avec un contrôle automatique du niveau de l'eau, thermostat de sécurité de sur-chauffe et olive de sortie Ø8.  
**REAX-169: Thermomètre à immersion numérique** -20+600°C avec sonde incorporée d'acier inox Ø4x200mm.



**REAX-152: Prato aquecedor plano,** modular pins Ø4 de 700 W para aquecer os reatores com o fundo plano.  
**REAX-153: Manta cerâmica de segurança,** modular de 500W. Pode aquecer por contacto, ar, areia ou banho.  
**REAX-154: Resistência aquecedora de imersão** em quartz, cilíndrica Ø11x260mm 1000W, para boca GL18  
**REAX-155: Resistência aquecedora de imersão** em quartz, cilíndrica Ø11x100mm 200W, para boca GL18  
**REAX-156: Serpentina a inmerção** em vidro para uma boca GL45, para circular líquido dum banho externo:  
**REAX-157: Banho a circulação Amb+5°C+200°C,** controlado pela unidade básica, para thermostatizar reatores.  
**REAX-158: Banho a circulação** desde -15° +200°C controlado pela unidade básica para thermostatizar reatores.  
**REAX-159: Regulador de temperatura** digital auxiliar a microprocessador. Necessita usar uma sonda PT-100.  
**REAX-160: Termómetro de leitura digital** modular desde -20°C até +600°C. Necessita usar uma sonda PT-100.  
**REAX-161: Micro forno tubular,** 90W, para preaquecer fluidos até 250°C, com uma serpentina em vidro Ø5 de 1170mm. Com uma GL18 na entrada e outra na saída, para 2 PT100, para medir as temperaturas.  
**REAX-162: Gerador de vapor** em vidro, com capacidade de 1000cc e 2000W, equipado com sistema de control automático do nível da água, e termostato de segurança de sobre-temperatura, saída oliva Ø8.  
**REAX-169: Temómetro a inmerção a leitura digital** -20+600°C com sonda incorporada em aço inox Ø4x200mm



**REAX-152: Plato calefactor plano** modular pins Ø4 de aluminio, de 700W para calentar reatores de fondo plano.  
**REAX-153: Manta cerámica de seguridad:** Modular de 500W. Puede calentar por contacto, aire, arena o baño.  
**REAX-154: Resistencia calefactora para inmersión** de cuarzo, cilíndrica Ø11x260mm 1000W para boca GL18.  
**REAX-155: Resistencia calefactora para inmersión** de cuarzo, cilíndrica Ø11x100mm 200W para boca GL18.  
**REAX-156: Serpentin para inmersión** de vidrio para GL45, para circular líquido procedente de un baño externo.  
**REAX-157: Baño de circulación amb+5°C+200°C** controlado por la unidad básica para thermostatizar reatores.  
**REAX-158: Baño de circulación -15°C +200°C,** controlado por la unidad básica para thermostatizar reatores.  
**REAX-159: Regulador temperatura digital** auxiliar a microprocesador, precisa una sonda Pt-100 a escoger.  
**REAX-160: Termómetro digital** modular, desde -20°C a +600°C. Precisa el uso de una sonda Pt-100 a escoger.  
**REAX-161: Micro horno tubular,** 90W, para precalentar fluidos hasta 250°C, con un serpentin de vidrio Ø5 de 1170mm. Con una GL18 en la entrada y otra en la salida, para 2 PT100, para medir las temperaturas.  
**REAX-162: Generador de vapor** de 1000cc de capacidad, de vidrio, y 2000 Watios, equipado con control de nivel de agua automático y termostato de seguridad contra sobrecalentamiento, tubo de salida oliva de Ø8.  
**REAX-169: Termómetro digital a inmersión** -20 +600°C con su sonda incorporada de acero inox Ø4x200mm.

PT-100					
STAINLESS STEEL-INOX		GLASS-VERRE-VIDRO-VIDRIO		PTFE	
Ø8x70mm	Ø6x350mm	Ø8x70mm	Ø8x200mm	Ø7x200mm	Ø8x300mm
REAX-163	REAX-164	REAX-165	REAX-166	REAX-167	REAX-168

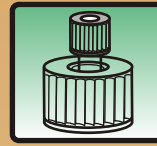
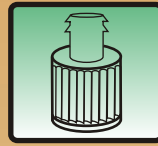
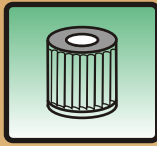
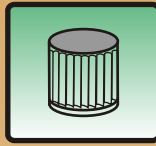




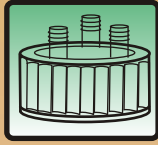
**PLASTIC SCREWDED CAPS | BOUCHONS EN PLASTIQUE | TAMPÕES EM PLÁSTICO | TAPONES DE PLASTICO**



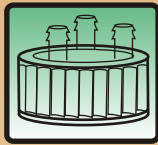
**REAX-330**



GL	Closed-Fechados Fermés-Cerrado	Open-Aberto Ouvert-Abierto	Ø8Olive-Oliva Embout-Oliva	Ø8 45°Olive-Oliva Embout-Oliva	With-Avec-Com- con 1x GL18 Ø8
14	REAX-300	REAX-305	REAX-315	REAX-320	---
18	REAX-301	REAX-306	REAX-316	REAX-321	---
25	REAX-302	REAX-307	---	---	REAX-324
32	REAX-303	REAX-308	---	REAX-322	REAX-325
45	REAX-304	REAX-309	---	REAX-323	REAX-326



**REAX-334**

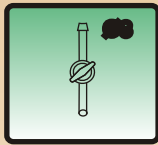


**REAX-337**

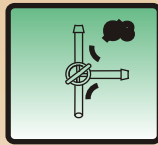
GL45 DISTRIBUTORS				DISTRIBUTEURS GL45		DISTRIBUIDORES GL45		DISTRIBUIDORES GL45	
For tubes-Pour tubes-Para tubos-Para tubos				With GL-Avec GL-Com GL-Con GL		Ø8 Olive-Embout Ø8-Oliva		Ø8-Oliva Ø8	
4x Ø1.6	4x Ø2.1	4x Ø4	4x Ø6	3x GL14	3x GL18	2	3	4	
REAX-330	REAX-331	REAX-332	REAX-333	REAX-334	REAX-335	REAX-336	REAX-337	REAX-338	

**PTFE+SILICON JOINTS | JOINTS EN PTFE+SILICONE | JUNTAS EM PTFE+SILICONE | JUNTAS DE PTFE+SILICONA**

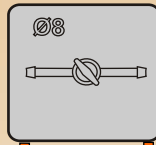
GL	REAX	Ø	REAX	Ø	REAX	Ø	REAX	Ø	REAX	Ø
GL14	REAX-340	Ø4	REAX-341	Ø5.5-6.5	REAX-342	Ø7.5-9	REAX-343	Ø9-11	REAX-344	Ø11-13
GL18	REAX-345	Ø7.5-9	REAX-346	Ø9-11	REAX-347	Ø11-13	REAX-348	Ø13-15	REAX-349	Ø15-17
GL25	REAX-350	Ø9-11	REAX-351	Ø11-13	REAX-352	Ø13-15	REAX-353	Ø15-17	REAX-354	Ø17-19
GL32	REAX-355	Ø13-15	REAX-356	Ø15-17	REAX-357	Ø17-19	REAX-358	Ø19-21	REAX-359	Ø21-23
GL45	REAX-361	Ø25-27	REAX-362	Ø31-33	REAX-363	---	REAX-364	---	REAX-365	---



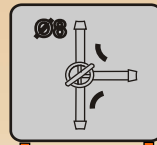
**REAX-370**



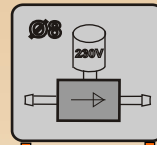
**REAX-371**



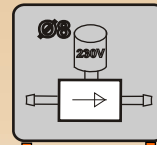
**REAX-372**



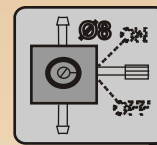
**REAX-373**



**REAX-389**



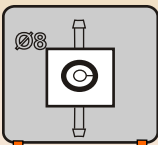
**REAX-390**



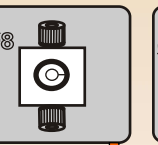
**REAX-391**

GLASS	VERRE	VIDRO	VIDRIO	+PTFE
INSERTABLE-INSERIVEL	MODULAR			
Ways-Voies-Vias-Vías		Ways-Voies-Vias-Vías		
1	2	1	2	
REAX-370	REAX-371	REAX-372	REAX-373	

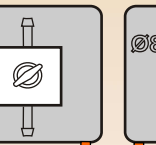
ELECTROVALVES	On/Off st. steel valve
ELECTROVANNES	On/Off vanne en Inox
ELECTROVÁLVULAS	On/Off válvula em inox
St. steel-Inox	On/Off válvula de inox
REAX-389	REAX-390
REAX-390	REAX-391



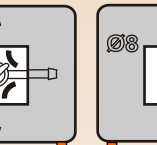
**REAX-380**



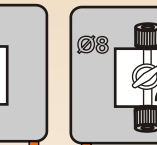
**REAX-381**



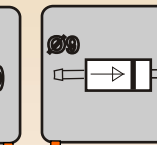
**REAX-382**



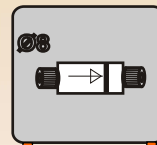
**REAX-383**



**REAX-384**



**REAX-385**



**REAX-386**

PTFE MODULAR VALVES		VANNES MODULAIRES PTFE		VALVULAS MODULARES PTFE		LLAVES MODULARES PTFE	
REGULATION-REGULATION REGULAÇÃO-REGULACION		PASS-PASE-PASO-PASO				ANTI RETURN-RETOUR-RETORNO	
Ø8 OLIVES EMBOUTS	For/Pour/Para tubes/tubos	Ø8 Olives-Embouts-Olivas		Ø8 For tubes-Pour tubes-Para Tubos		Ø8 Olives Embouts	Four/Pour Tubes Para Tubos
REAX-380	REAX-381	REAX-382	REAX-383	REAX-384	REAX-385	REAX-386	REAX-387

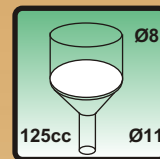
GLASS UNIONS	CONNEXIONS EN VERRE	LIGAÇÕES EM VIDRO	UNIONES DE VIDRIO
	GL14-Ø6 REAX-400	GL18-Ø8 REAX-401	GL18-Ø11 REAX-402
	GL14-GL14 REAX-406	GL18-GL18 REAX-407	GL25-Ø13 REAX-403
	GL14-GL18 REAX-411	GL14-GL25 REAX-412	GL25-GL25 REAX-408
	GL18-GL25 REAX-415	GL18-GL32 REAX-416	GL32-GL32 REAX-409
	GL25-GL32 REAX-418	GL25-GL45 REAX-419	GL45-GL45 REAX-410
	GL32-GL45 REAX-420	---	---
	GL14 REAX-421	GL18 REAX-422	GL25 REAX-423
		GL25 REAX-423	GL32 REAX-424
			GL45 REAX-425
			---





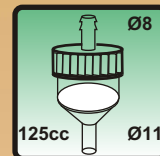
**UK FILTRATION | FR FILTRATION | PT FILTRAÇÃO | ES FILTRACION**

<b>UK FUNNELS WITH POROUS GLASS PLATE, 125cc OF GLASS Ø11 FOR GL18 TO WORK WITH VACUUM</b>				
<b>FR ENTONNOIRS 125cc EN VERRE A PLAQUE FILTRANTE EN VERRE FRITE, Ø11 POUR GL18, POUR VIDE</b>				
<b>PT FUNIS EM VIDRO DE 125cc COM PLACA FILTRAÇÃO EM VIDRO POROSO, Ø11 PARA GL18, PARA VÁCUO</b>				
<b>ES EMBUDOS FILTRANTES 125cc DE VIDRIO, CON PLACA VIDRIO POROSO, Ø11 PARA GL 18, PARA VACIO</b>				
Pore N°0	Pore N°1	Pore N°2	Pore N°3	Pore N°4
REAX-430	REAX-431	REAX-432	REAX-433	REAX-434



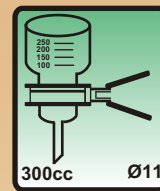
REAX-430

<b>UK FUNNELS WITH POROUS GLASS PLATE, Ø11, 125cc GLASS FOR GL18 TO WORK WITH PREASURE</b>				
<b>FR ENTONNOIRS 125cc EN VERRE A PLAQUE FILTRANTE VERRE FRITE, Ø11 POUR GL18, POUR PRESSION</b>				
<b>PT FUNIS EM VIDRO 125cc COM PLACA FILTRAÇÃO EM VIDRO POROSO, Ø11 PARA GL18, PARA PRESSÃO</b>				
<b>ES EMBUDOS FILTRANTES 125cc DE VIDRIO CON PLACA VIDRIO POROSO Ø11 PARA GL 18, PARA PRESION</b>				
PORE N°0	PORE N°1	PORE N°2	PORE N°3	PORE N°4
REAX-435	REAX-436	REAX-437	REAX-438	REAX-439



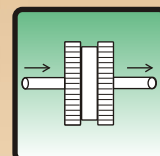
REAX-435

**UK REAX-440**  
**FR Kit filtration** pour membranes Ø47 en verre, 300cc composé par: Entonnoir, plaque porosité N°3, et pince.  
**PT Kit de filtração** p/membranas Ø47 em vidro, 300cc, composta por: Funil, placa porosidade N°3, e pinça.  
**ES Kit de filtración** p/membranas Ø47 de vidrio, 300cc, compuesta por: Embudo, placa con poro N°3 y pinza.



REAX-440

<b>UK "ON LINE" FILTERS Ø25 FOR STERILIZATION</b>	<b>FR FILTRES "ON LINE" Ø25 POUR STERILIZATION</b>	<b>PT FILTROS "ON-LINE" Ø25 PARA ESTERILIZAÇÃO</b>	<b>ES FILTROS "ON LINE" Ø25 PARA ESTERILIZACION</b>
Hydrophobic-Hydrophobes-Hydrofobos-Hidrófobos	Hydrophilic-Hydrophilics-Hydrofílicos-Hidrofílicos	Hydrophobic-Hydrophobes-Hydrofobos-Hidrófobos	Hydrophilic-Hydrophilics-Hydrofílicos-Hidrofílicos
Pore-Poro 0.2micras	Pore-Poro 0.45 micras	Pore-Poro 0.2micras	Pore-Poro 0.45micras
REAX-450	REAX-451	REAX-452	REAX-453

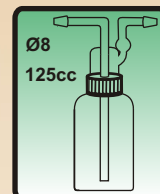


REAX-450

**UK BUBBLING | FR BARBOTAGE | PT BORBULHAÇÃO | ES BORBOTE**

**UK REAX-460**  
**FR Bottle** of 250cc made of glass for bubbling and cleaning gas.  
**PT Frasco** 250cc en verre pour nettoyer des gas par barbotage.  
**ES Frasco** em vidro de 250cc para a limpeza dos gases.  
**FR Frasco** de vidrio de 250cc parar lavar gases por borboteo.

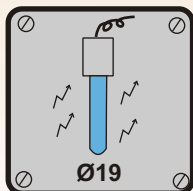
**UK REAX-461**  
**FR It's the REAX-460**, plus a pore n° 1 filter.  
**PT C'est le REAX-460**, plus un filtre pore n° 1.  
**ES É o REAX-460**, porem com filtro poro n° 1.  
**FR Es el REAX-460**, mas un filtro poro n° 1.



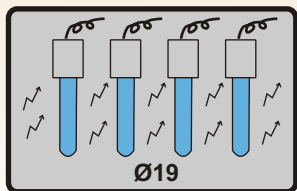
REAX-460

**UK UV STERILIZATION | FR STERILIZATION A UV | PT ESTERILIZAÇÃO A UV | ES ESTERILIZACION A UV**

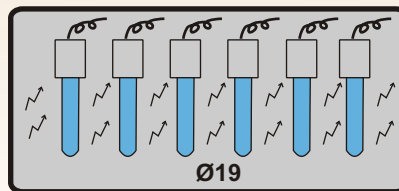
**UK REAX-470 1 unit REAX-472 4 units REAX-473 6 units**  
**FR STERILIZER FINGER BY IMMERSION** Ø19 tube, of 8W 254nm ultraviolet radiation, for a GL32 neck.  
**PT TUBE STERILIZATEUR A IMMERSION** Ø19, par 8W radiation ultra-violet 254nm, pour un col GL32.  
**ES TUBO ESTERILIZADOR DE IMERSÃO** Ø19, com 8W radiação ultravioleta 254nm, para boca GL32.  
**FR TUBO ESTERILIZADOR A INMERSIÓN** Ø19, con 8W radiación ultravioleta 254nm, para boca GL32.



REAX-470

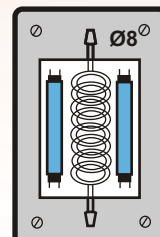


REAX-472



REAX-473

**UK REAX-471**  
**FR ESTERILIZATION CHAMBER** for fluids in circulation, through a coil 604mm length, by 16W of UV 254nm.  
**PT CHAMBRE STERILIZATION** pour fluides en circulation par un sepentin de 604mm, par 16W de UV254nm.  
**ES CAMARA ESTERILIZADORA** para fluidos em circulação por uma serpentina 604mm, por 16W UV254nm.  
**FR CAMARA ESTERILIZADORA** para fluidos en circulación por un serpentín de 604mm, por 16W UV254nm.



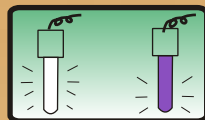
REAX-471





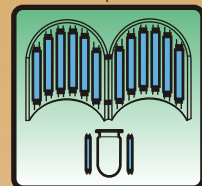
**IRRADIATION IRRADIATION IRRADIAÇÃO IRRADIACION**

**IMMERSION Ø19 LIGHTING TUBES** of 8W of day light REAX-480, and UV-366 REAX-481, for GL32 neck.  
**TUBES ILLUMINATEURS Ø19 APLONGER** 8W, REAX-480 lumière du jour, REAX-481 UV-366 pour GL32.  
**TUBOS ILLUMINADORES Ø19 A IMERSÃO**, DE 8W, REAX-480 luz do dia, REAX-481 UV-366, para GL32.  
**TUBO ILLUMINADORES Ø19 DE INMERSIÓN** 8W, REAX-480 luz de día, REAX-481 UV-366 para GL32.



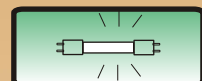
REAX-480 REAX-481

Involving screen to light the reactor; by 18x 8W bulbs to choice, supplied without bulbs, to order separately.  
 Ecran lumineuse pour ceindre autour du réacteur; avec 16 tubes 8W à choisir, fourni sans lampes, à demander  
 Iluminador-ecrã envolvente do reactor 16 lâmpadas 8W a escolher, fornecido sem lâmpadas, encomendar  
 Iluminador-pantalla envolvente para reactor, con 18 tubos 8W a escoger, suministrado sin tubos, pedir aparte.



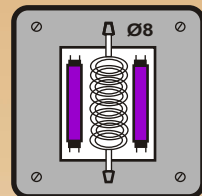
REAX-490

BULBS		LAMPES	LÂMPADAS	TUBOS		
4W		8W				
Day-Jour Dia-Día	UV-254	UV-366	Day-Jour Dia-Día	Actinic-Actinique Actínica	UV-254	UV-366
REAX-491	REAX-492	REAX-493	REAX-494	REAX-495	REAX-496	REAX-497



REAX-491

**PHOTOREACTORS** Glass coil of 604mm of length, to circulate fluids, and irradiating with 16 Watts of light.  
**PHOTOREACTEURS** Serpentin en verre 604mm longueur pour circuler fluides et irradier avec 16W de lumière.  
**FOTOREACTORES** Serpentina em vidro 604mm percorrido, para circular fluídos e irradiar com 16W de luz.  
**FOTOREACTORES** Serpentin de vidrio 604mm recorrido, para circulación de fluídos e irradiar con 16W luz.



REAX-499

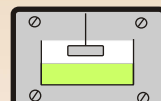
**MEASURING+CONTROL MESURE+CONTROL MEDIDA+CONTROLE MEDIDA+CONTROL**

All modular, digitals, and supplied with a test probe .The Ph-meter and the Conductivimeter, have 2 adjustable consign points.  
 Tous sont digitals, modulaires et fournis avec leur sonde. Le Ph-mètre et le Conductimètre, ont deux points de consigne réglables.  
 Todos são modulares digitais, fornecidos com a sua sonda. O pH-métro e o Conductímetro, têm 2 pontos de prefixação reguláveis.  
 Todos son modulares digitales. Suministrados con sonda. El Ph-metro y el conductímetro poseen 2 puntos de consigna ajustables.

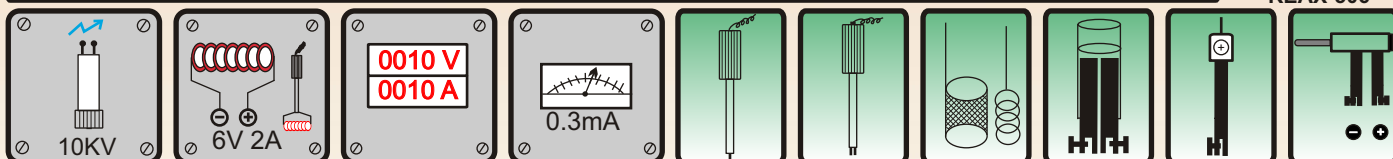
PH-meter PH-mètre PH-métro PH-metro	Conductimeter Conductimètre Conductímetro Conductimetro	Oximeter Oximètre Oxímetro Oxímetro	Manometer Manomètre Manómetro Manómetro	Gauge Vacuomètre Vacuómetro Vacuómetro	Liquid Level Niveau liquid Nível líquido Nível líquido	Foam Level Niveau mousse Nível espuma Nível espuma	Presostat Presostate Presostato Presostato
0-14	0-200mS	0-20%	0-5 Bars	0-1100mBars	--	--	0-5Bars
Ø12 GL25	Ø12 GL25	Ø12 GL25	Ø12 p/GL25	Ø8 GL18	Ø8 GL18	Ø8 GL18	Ø12 p/GL25
REAX-500	REAX-501	REAX-502	REAX-504	REAX-505	REAX-506	REAX-507	REAX-508

**POWER SUPPLIES SOURCES D'ALIMENTATION ALIMENTADORES FUENTES DE ALIMENTACION**

**REAX-520:** Spark generator      Générateur d'étincelles      Gerador de faíscas      Generador de chispas  
**REAX-521:** For Incandescent wire      Pour un fil incandescent      Para fio incandescente      Para hilo incandescente  
**REAX-522:** For electrolysis      Pour electrolyse      Para electrólise      Para electrolisis



REAX-506



REAX-520

REAX-521

REAX-522

REAX-523

REAX-524

REAX-526

REAX-527

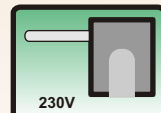
REAX-528

REAX-529

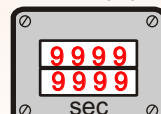
REAX-530

**ELECTRODES ELECTRODES ELÉTROS ELECTRODOS**

**REAX-524:** Unipolar Platinum      Unipolar en Platinium      Unipolar em platina      Unipolar de Platino  
**REAX-525:** Unipolar Stainless steel      Unipolar Acier Inox      Unipolar em aço inox      Unipolar Acero Inox  
**REAX-526:** Double of Platinum      Double en Platinium      Duplo em platina      Bipolar de Platino  
**REAX-527:** Couple Winkler Platinum      Couple Winkler Platinium      Kit Winkler em platina      Pareja Winkler de Pt  
**REAX-528:** Sample fixing clamps      Pincas pour echantillons      Garras para amostras      Pinzas para muestras



REAX-540



REAX-541

**MISCELLANEOUS DIVERS VÁRIOS VARIOS**

**REAX-540:** Electromagnet      Electro-aimant      Electroiman      Electroimán  
**REAX-541:** Cyclical Timer      Temporisateur cyclique      Temporizador cíclico      Temporizador cíclico  
**REAX-542:** Safety Screen      Ecran de securitée      Ecrã de segurança      Pantalla seguridad  
**REAX-543:** 50 steeps controller      Contrôleur 50 etapes      Controlador 50 pasos      Control de 50 pasos  
**REAX-544:** Software for PC      Software pour PC      Software para PC



REAX-542

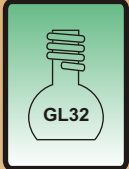
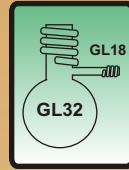




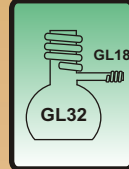
**RECIPIENTS RECIPIENTS RECIPIENTES RECIPIENTES**



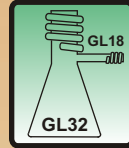
BALOONS ROUND BOTTOM		BALLONS A FOND ROND				BALÕES FUNDO REDONDO		BALONES FONDO REDONDO	
Standar (REAX-600 GL18)						With-Avec-Com-Con LATERAL GL18			
60cc	100cc	250cc	500cc	1000cc	2000cc	100cc	250cc	500cc	1000cc
REAX-600	REAX-601	REAX-602	REAX-603	REAX-604	REAX-605	REAX-607	REAX-608	REAX-609	REAX-610



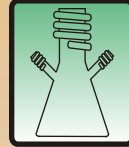
BALOONS FLAT BOTTOM		BALLONS A FOND PLAIN		BALÕES FUNDO PLANO		BALONES FONDO PLANO	
Standar				With-Avec-Com-Con LATERAL GL18			
100cc	250cc	500cc	1000cc	100cc	250cc	500cc	1000cc
REAX-615	REAX-616	REAX-617	REAX-618	REAX-622	REAX-623	REAX-624	REAX-625



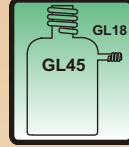
ERLENMEYERS				KIT ASATOS			
Standar				With-Avec-Com-Con LATERAL GL18			
100cc	250cc	500cc	1000cc	100cc	250cc	500cc	1000cc
REAX-630	REAX-631	REAX-632	REAX-633	REAX-637	REAX-638	REAX-639	REAX-640



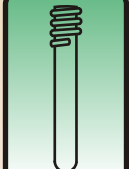
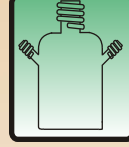
ERLENMEYERS		ERLENMEYERS		ERLENMEYERS		ERLENMEYERS	
With-Avec-Com-Con LATERAL GL25 Down				With-Avec-Com-Con 2 LATERAL GL18			
100cc	250cc	500cc	1000cc	100cc	250cc	500cc	1000cc
REAX-645	REAX-646	REAX-647	REAX-648	REAX-652	REAX-653	REAX-654	REAX-655



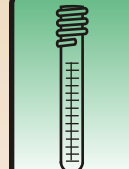
FLASKS		FLACONS		FRASCOS		FRASCOS	
Standar				With-Avec-Com-Con LATERAL GL18			
100cc	250cc	500cc	1000cc	100cc	250cc	500cc	1000cc
REAX-660	REAX-661	REAX-662	REAX-663	REAX-667	REAX-668	REAX-669	REAX-670



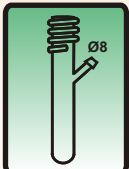
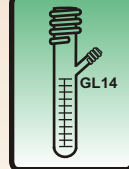
FLASKS		FLACONS		FRASCOS		FRASCOS	
With-Avec-Com-Con LATERAL GL25 Down				With-Avec-Com-Con LATERAL 2 GL18			
100cc	250cc	500cc	1000cc	100cc	250cc	500cc	1000cc
REAX-675	REAX-676	REAX-677	REAX-678	REAX-682	REAX-683	REAX-684	REAX-685



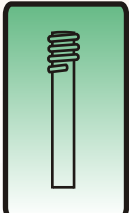
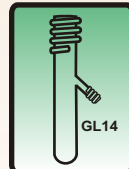
TUBES		TUBES		TUBOS		TUBOS	
Standard						Graduated-Gradués-Graduados	
25cc	55cc	60cc	135cc	138cc	305cc	100cc	250cc
Ø22 GL25	Ø22 GL25	Ø30 GL32	Ø30 GL32	Ø42 GL45	Ø42 GL45	Ø26 GL32	Ø42 GL45
h 100	h 220	h 100	h 220	h 100	h 220	h 300	h 300
REAX-690	REAX-691	REAX-692	REAX-693	REAX-694	REAX-695	REAX-697	REAX-698



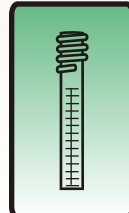
TUBES		TUBES			TUBOS			TUBOS		
With-Avec-Com-Con 1x GL14 45°					With-Avec-Com-Con 1GL14/45° Graduated-Gradués-Graduado					
25cc	50cc	100cc	250cc	500cc	25cc	50cc	100cc	250cc	500cc	
Ø22 GL25	Ø30 GL32	Ø42 GL45	Ø42 GL45	Ø46 GL45	Ø22 GL25	Ø30 GL32	Ø42 GL45	Ø42 GL45	Ø46 GL45	
h 80	h 100	h 100	h 200	h 300	h 80	h 100	h 100	h 200	h 300	
REAX-700	REAX-701	REAX-702	REAX-703	REAX-704	REAX-706	REAX-708	REAX-710	REAX-711	REAX-712	



TUBES		TUBES			TUBOS			TUBOS		
With-Olive-Avec embout-Com Oliva-Con Oliva					With-Avec-Com-Con GL14 45°					
25cc	100cc	250cc	25cc	60cc	100cc	25cc	60cc	100cc	1000cc	
Ø22X80 GL25	Ø42X100 GL32	Ø42X220 GL45	Ø22X100 GL25	Ø30X100 GL32	Ø65X300 GL45	Ø22X100 GL25	Ø30X100 GL32	Ø65X300 GL45	Ø65X300 GL45	
REAX-715	REAX-716	REAX-718	REAX-722	REAX-723	REAX-724	REAX-722	REAX-723	REAX-724	REAX-724	



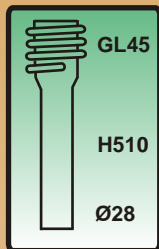
FLAT BOTTOM TUBES			TUBES A FOND PLAIN			TUBOS FUNDO PLANO			TUBOS FONDO PLANO		
Standard						Graduated-Gradués-Graduados-Graduados					
55cc	60cc	135cc	100cc	250cc	55cc	60cc	135cc	100cc	250cc	55cc	60cc
Ø22	Ø30	Ø30	Ø42	Ø42	Ø22	Ø30	Ø30	Ø42	Ø42	Ø22	Ø30
GL25	GL32	GL32	GL45	GL45	GL25	GL32	GL32	GL45	GL45	GL25	GL32
h 220	h 100	h 220	h 100	h 220	h 220	h 100	h 220	h 100	h 220	h 220	h 220
REAX-728	REAX-729	REAX-730	REAX-731	REAX-732	REAX-736	REAX-737	REAX-738	REAX-739	REAX-740	REAX-736	REAX-737



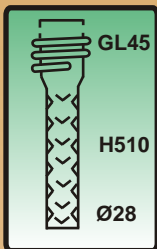


**🇬🇧 DISTILLATION 🇫🇷 DISTILLATION 🇵🇹 DESTILAÇÃO 🇪🇸 DESTILACION**

**🇬🇧 COLUMNS 🇫🇷 COLONNES 🇵🇹 COLUNAS 🇪🇸 COLUMNAS**

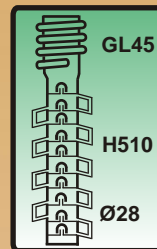


REAX-750

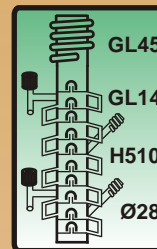


REAX-751

REAX-750:	SMOOTH	LISSE	LISA	LISA
REAX-751:	VIGREUX	VIGREUX	VIGREUX	VIGREUX
REAX-752:	PLATS	PLATEAUX	PRATOS	PLATOS
REAX-753:	BRUUN	BRUUN	BRUUN	BRUUN

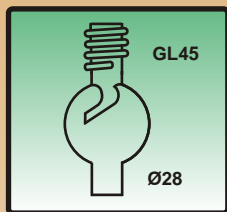


REAX-752

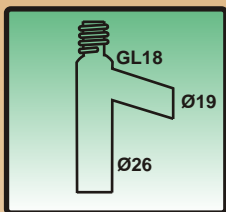


REAX-753

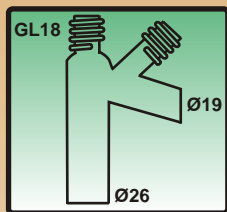
**🇬🇧 HEADS 🇫🇷 TETES 🇵🇹 CABEÇAS 🇪🇸 CABEZALES**



REAX-760



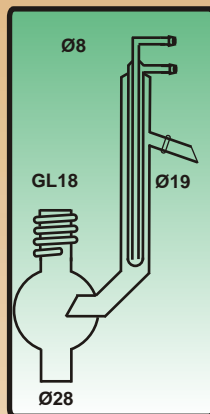
REAX-761



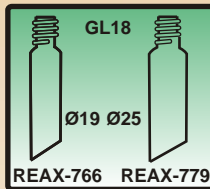
REAX-762

<b>REAX-760:</b> Kjeldahl Ball Anti-Foam	<b>Boule</b> Kjeldahl anti-mousse
<b>REAX-761:</b> "T" distillation head	Tête en "T"
<b>REAX-762:</b> "K" distillation head	Tête en "K"
<b>REAX-763:</b> Cool Finger head	Tête avec doigt froid
<b>REAX-764:</b> Handy head	Tête manuelle
<b>REAX-765:</b> Automatic head	Tête automatique
<b>REAX-766:</b> Jumper tube f/REAX-750	Tube à jonction p/REAX-750

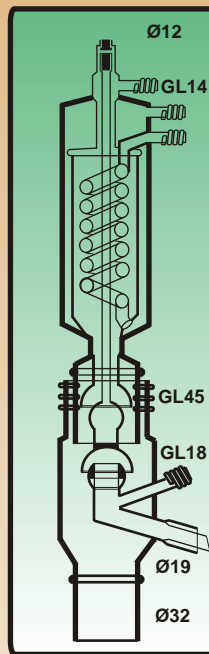
<b>REAX-760:</b> Bola Kjeldahl anti-espuma	<b>Bola</b> Kjeldahl anti-espuma
<b>REAX-761:</b> Cabeça destilação "T"	<b>Cabezal</b> de destilação "T"
<b>REAX-762:</b> Cabeça destilação "K"	<b>Cabezal</b> de destilação "K"
<b>REAX-763:</b> Cabeça com dedo frio	<b>Cabezal</b> con dedo frio
<b>REAX-764:</b> Cabeça manual	<b>Cabezal</b> manual
<b>REAX-765:</b> Cabeça Automática	<b>Cabezal</b> automático
<b>REAX-766:</b> União para REAX-750	<b>Unión</b> para REAX-750



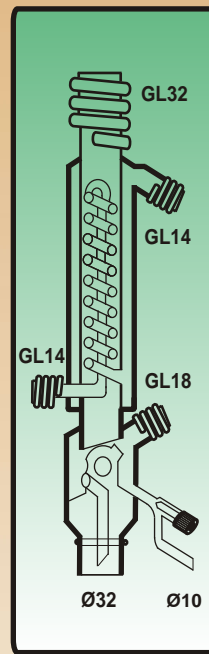
REAX-763



REAX-766 REAX-779

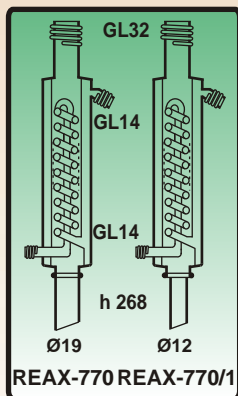


REAX-765



REAX-764

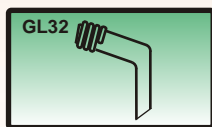
**🇬🇧 CONDENSERS 🇫🇷 REFRIGERANTS 🇵🇹 CONDENSADORES 🇪🇸 REFRIGERANTES**



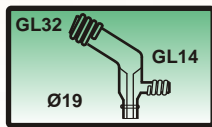
REAX-770 REAX-770/1

<b>REAX-770:</b> A double effect condenser with a coil of 695mm length of tube with Ø6 internal.
<b>REAX-770:</b> C'est un réfrigérant à double effet, avec serpentín de 695mm longueur de tube Ø6 interieur.
<b>REAX-770:</b> É um condensador de duplo efeito, com serpentina de 695mm comprido de tubo Ø6 interno
<b>REAX-770:</b> Refrigerante de doble efecto, con un serpentín de 695mm de largo, de tubo de Ø6 interno.

**🇬🇧 COLECTORS 🇫🇷 COLECTEURS 🇵🇹 COLECTORES 🇪🇸 COLECTORES**

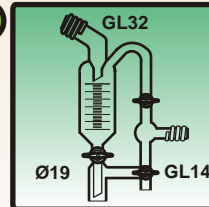


REAX-775

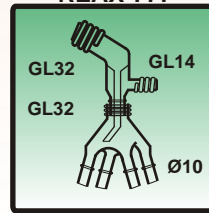


REAX-776

<b>REAX-775:</b> Atmospheric cone	Allonge coudé atmosphérique	Colector Atmosférico	Colector Atmosférico
<b>REAX-776:</b> Vacuum cone	Allonge coudé à vide	Colector a vácuo	Colector a vacío
<b>REAX-777:</b> Bertrand separator	Séparateur de Bertrand	Separador de Bertrand	Separador de Bertrand
<b>REAX-778:</b> Pauli separator	Séparateur de Pauli	Separador de Pauli	Separador de Pauli



REAX-777

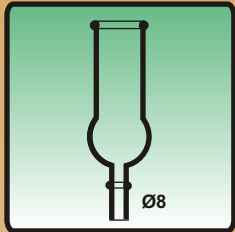


REAX-778

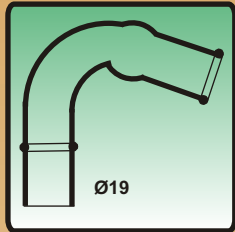




MISCELLANEOUS 
 DIVERS 
 VÁRIOS 
 VARIOS



REAX-785



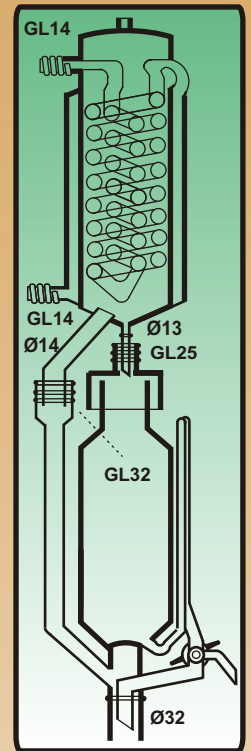
REAX-786

- REAX-785: Dessicator straight
- REAX-786: Dessicator bent
- REAX-787: Gas sampler 250cc
- REAX-788: Reagents flask 250cc for 2 tubes
- REAX-789: Separation flask
- REAX-790: Dean Stark
- REAX-791: Soxhlet extractor

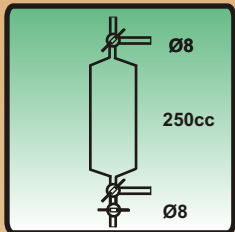
- REAX-785: Dessicateur droit
- REAX-786: Dessicateur coudé
- REAX-787: Cylindre pour échantillons gas 250cc
- REAX-788: Flacon pour réactifs de 250cc
- REAX-789: Flacon de séparation
- REAX-790: Dean Stark
- REAX-791: Extracteur Soxhlet

- REAX-785: Dessecador recto
- REAX-786: Dessecador curvado
- REAX-787: Cilindro para amostras de gaz 250cc
- REAX-788: Frasco reagentes 250cc para 2 tubos
- REAX-789: Frasco de separação
- REAX-790: Dean Stark
- REAX-791: Extractor Soxhlet

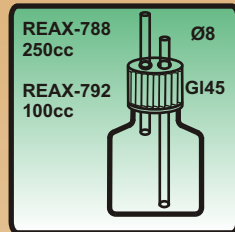
- REAX-785: Desecador recto
- REAX-786: Desecador curvado
- REAX-787: Muestreador para gases 250cc
- REAX-788: Frasco para reactivos 250cc
- REAX-789: Frasco de separación
- REAX-790: Dean Stark
- REAX-791: Extractor Soxhlet



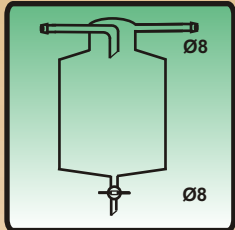
REAX-791



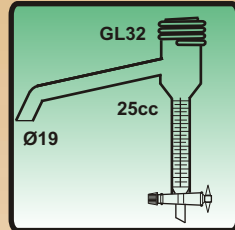
REAX-787



REAX-788

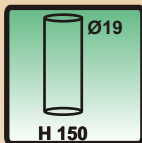


REAX-789

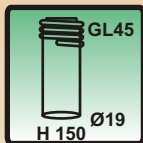


REAX-790

JUMPERS 
 JONCTIONS 
 UNIÕES 
 UNIONES



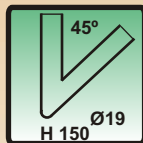
REAX-800



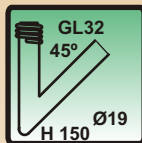
REAX-801



REAX-802



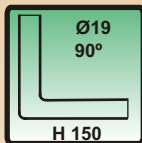
REAX-803



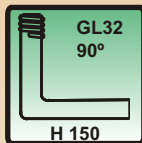
REAX-804



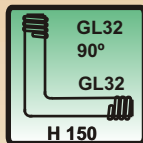
REAX-805



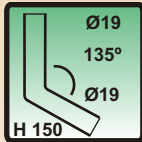
REAX-806



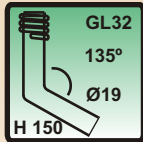
REAX-807



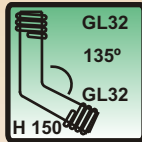
REAX-808



REAX-809



REAX-810



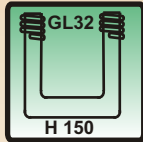
REAX-811



REAX-812



REAX-813



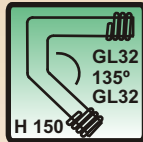
REAX-814



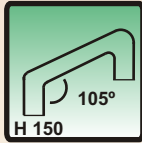
REAX-815



REAX-816



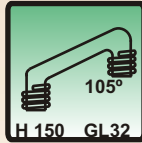
REAX-817



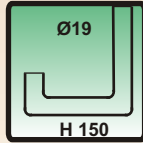
REAX-818



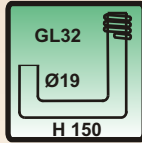
REAX-819



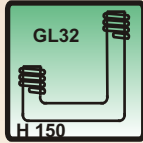
REAX-820



REAX-821



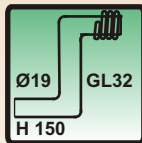
REAX-822



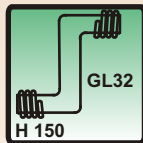
REAX-823



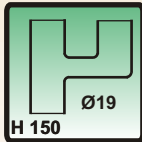
REAX-824



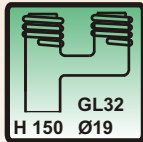
REAX-825



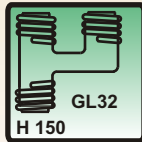
REAX-826



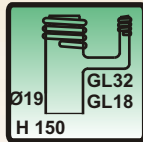
REAX-827



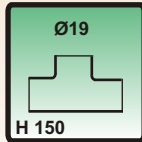
REAX-828



REAX-829



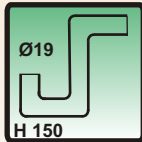
REAX-830



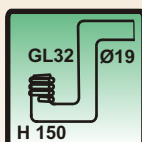
REAX-831



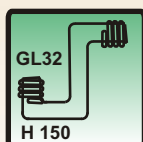
REAX-832



REAX-833



REAX-834



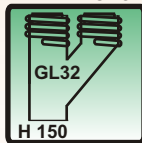
REAX-835



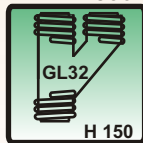
REAX-836



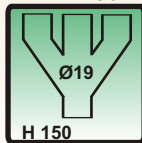
REAX-837



REAX-838



REAX-839



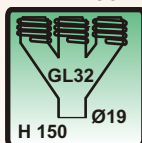
REAX-840



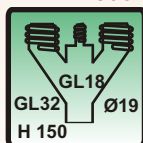
REAX-841



REAX-842



REAX-843



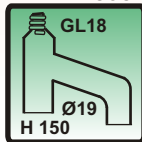
REAX-844



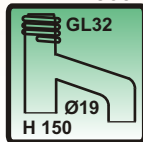
REAX-845



REAX-846



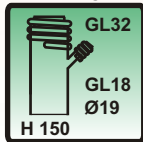
REAX-847



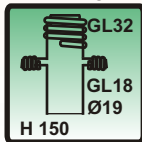
REAX-848



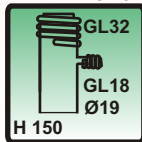
REAX-849



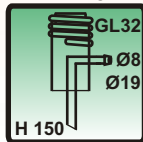
REAX-850



REAX-851



REAX-852

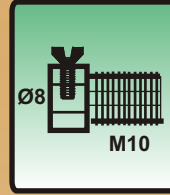
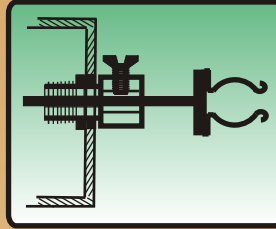


REAX-853





**CLIPS WITH BAR**



REAX-948

**CLIPS COM BARRA**



**CLIPS CON VARILLA**

**CLIPS AVEC TIGE**

- UK** Provided with fixing bars of Ø8x300mm length in stainless steel, or with metallic flexo. The clips are made of 3 different materials: A) Of plastic, to operate 60°C max. B) Of plastic coated steel, 60° Max. C) Of nickel coated steel, 300°C Max. In order to can hold the clips in the reactor housing M10 screwd holes, must be used the stainless steel holder REAX-948.
- FR** Munis avec tiges de Ø8x300mm longueur, en acier inox, ou avec flexo métallique. Les clips sont fabriqués en 3 matériels différents: A) En plastique pour travailler 60° max. B) En acier recouvert de plastique 60°C Max C) En acier nickelé 300°C max. Pour pouvoir fixer les clips aux trous visés M10 du boîtier du réacteur, il faut utiliser les adaptateurs d'acier inox REAX-948.
- PT** Providos de barras de Ø8x300mm comprido, fabricados em aço inox, ou com flexo metálico. Os clips estão fabricados em três materiais diferentes: A) Em plástico até 60°C max. B) Em aço plastificado, max.60°C. C) Aço revestido de níquel max 300°C. Para poder fixar os clips nos orifícios roscados M10 das paredes do chassi, deve usar-se o adaptador em aço inox REAX-948.
- ES** Provistos con una varilla de Ø8x300mm largo de acero inox o con un flexo metálico. Los clips pueden ser de 3 materiales diferentes: A) De plástico para trabajar hasta 60°C max. B) De acero plastificado, max 60°C. C) De acero niquelado, max 300°. Para poder fijar los clips en los agujeros roscados de M10 de las paredes del chasis, se necesita usar el adaptador REAX-948.

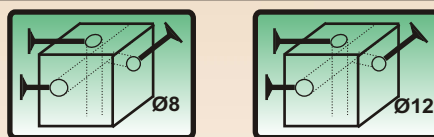
A) Max. 60°C		
UK PLASTIC	FR PLASTIQUE	PT PLASTICO
Standard	Flexo	ØMin
REAX-870	REAX-871	6.4
REAX-872	REAX-873	7.9
REAX-874	REAX-875	9.5
REAX-876	REAX-877	11.1
REAX-878	REAX-879	12.7
REAX-880	REAX-881	14.3
REAX-882	REAX-883	15.9
REAX-884	REAX-885	17.5
REAX-886	REAX-887	19.1
REAX-888	REAX-889	22.2
REAX-890	REAX-891	25.4
REAX-892	REAX-893	34.9
REAX-894	REAX-895	38.1
REAX-896	REAX-897	57.4

B) Max. 60°C		
UK PLASTIFIED STEEL	FR ACIER PLASTIFIÉ	PT AÇO PLASTIFICADO
Standard	Flexo	ØMin
REAX-900	REAX-901	6.4
REAX-902	REAX-903	9.5
REAX-904	REAX-905	12.7
REAX-906	REAX-907	15.9
REAX-908	REAX-909	12.7
REAX-910	REAX-911	15.9
REAX-912	REAX-913	19.0
REAX-914	REAX-915	25.4
REAX-916	REAX-917	28.6
REAX-918	REAX-919	31.7
REAX-920	REAX-921	38.1

C) Max. 300°C			
UK Steel+Nickel	FR Acier+Nickel	PT Aço+níquel	ES Acero+Niquel
Standard	Flexo	ØMin	ØMax
REAX-922	REAX-923	4	5
REAX-924	REAX-925	6	7
REAX-926	REAX-927	8	9
REAX-928	REAX-929	10	11
REAX-930	REAX-931	12	13
REAX-932	REAX-933	14	15
REAX-934	REAX-935	16	17
REAX-936	REAX-937	18	19
REAX-938	REAX-939	20	21
REAX-940	REAX-941	22	23
REAX-942	REAX-943	24	25
REAX-944	REAX-945	27	30
REAX-946	REAX-947	32	35



**STAINLESS STEEL NUTS**  
REAX-948

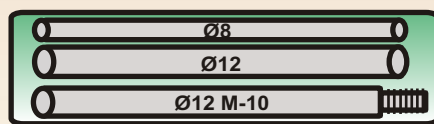


**GRAMPOS AÇO INOX**  
REAX-949

**NOIX EN ACIER INOX**

**NUECES ACERO INOX**

**STAINLESS STEEL BARS**



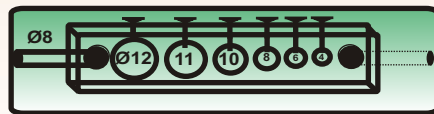
**BARRAS EM AÇO INOX**

**TIGES EN ACIER INOX**

**VARILLAS ACERO INOX**

Ø	50mm L	100mm L	150mm L	200mm L	300mm L	400mm L	500mm L
8mm	REAX-950	REAX-951	REAX-952	REAX-953	REAX-954	REAX-955	REAX-956
12mm	REAX-957	REAX-958	REAX-959	REAX-960	REAX-961	REAX-962	REAX-963
12mm Screw/Visé/Rosca M10	REAX-964	REAX-965	REAX-966	REAX-967	REAX-968	REAX-969	REAX-970

**STAINLESS St SUPPORTS**



**SUPORTES AÇO INOX**

**SUPPORTS ACIER INOX**

**SOPORTES ACERO INOX**

REAX-971: Ø 4-6-8-10-12 REAX-972: Ø14-19-32-40-44-50 REAX-973: Ø70 REAX-974: Ø80 REAX-975: Ø90 REAX-976: Ø100

**STAINLESS ST. CLAMP**



**PINÇA EM AÇO INOX**

**PINCE EN ACIER INOX**

**PINZA DE ACERO INOX**

**UK** Arms with plastic coating **FR** Pales plastifiées **PT** Garras plastificadas **ES** Palas plastificadas

