



MARCA LAB

VIDROS PARA LABORATÓRIO

ÍNDICE *alfabético*

ARTIGO	PÁGINA
ADAPTADORES	2 - 10
AMPOLAS	11 - 14
APARELHOS	15 - 20
A.S.T.M.	21 - 23
BALÕES ERLLENMEYER	24 - 25
BALÕES ESPECIAIS	32
BALÕES FUNDO PLANO	26
BALÕES FUNDO REDONDO	27 - 28
BALÕES KJELDAHL	29
BALÕES PERIFORMES	30 - 31
BALÕES VOLUMETRICOS	33
BURETAS	34 - 36
BURETAS ESPECIAIS	37
CADINHOS	47
COLUNAS	38 - 43
COPOS	44
ESMERILADOS	45 - 46
FRASCOS	50 - 53
FUNIS	48 - 49
HIDROTIMETRIA <i>ANÁLISES DE ÁGUA</i>	54 - 56
PESA-FILTROS	57
PICNOMETROS	58
PIPETAS	59 - 62
PROVETAS	63
REFRIGERANTES	64 - 70
ROLHAS	71
TORNEIRAS	72 - 73
TORRE DE ABSORÇÃO	74
TRAPS	74
TROMPAS	74
TUBOS	75 - 81
TUBOS DE ENSAIO	82 - 84

ADAPTADORES

ADAPTADORES RECTOS COM IN MACHO

Cone/Flexible Tubing Adaptors-Straight Connection

REF.	IN MACHO
1009100	14/23
1009101	19/26
1009102	24/29
1009103	29/32
1009104	34/35



ADAPTADORES CURVOS COM IN MACHO

Cone/Flexible Tubing Right Angle Connection

REF.	IN MACHO
1008113	14/23
1008114	19/26
1008115	24/29
1008116	29/32
1008117	34/35



ADAPTADORES COM TORNEIRA IN MACHO

Stopcock Adaptors, Right Angle Connection

REF.	IN MACHO
1008118	14/23
1008119	19/26
1008120	24/29
1008121	29/32
1008122	34/35



ADAPTADORES RECTOS COM IN FÊMEA

Socket/Flexible Tubing Adaptors-Straight Connection

REF.	IN MACHO
1009113	19/26
1009114	24/29
1009115	29/32



ADAPTADORES

ADAPTADORES CURVOS COM IN FÊMEA

Socket/Flexible Tubing Adapters-Straight Connection

REF.	IN FÊMEA
1008106	19/26
1008107	24/29
1008108	29/32



ADAPTADORES COM TORNEIRA IN FÊMEA

Stopcock Adapters, Socket.

REF.	IN FÊMEA
1008109	14/23
1008110	19/26
1008111	24/29
1008112	29/32



ADAPTADORES DE REDUÇÃO

Reduction Adapters

REF.	IN FÊMEA	IN MACHO
	1010100 14/23	19/26
1010101	14/23	24/29
1010102	14/23	29/32
1010103	19/26	24/29
1010104	19/26	29/32
1010105	19/26	34/35
1010106	19/26	40/38
1010107	19/26	45/40
1010108	24/29	29/32
1010109	24/29	34/35
1010110	24/29	40/38
1010111	24/29	45/40
1010112	29/32	34/35
1010113	29/32	45/40
1010114	34/35	40/38
1010115	34/35	45/50
1010116	34/35	50/42
1010117	34/35	55/44



ADAPTADORES

ADAPTADORES DE AMPLIAÇÃO

Expansion Adapters

REF.	IN FÊMEA	IN MACHO
1005100	14/23	10/19
1005101	19/23	14/23
1005102	24/29	14/23
1005103	24/29	19/26
1005104	29/32	14/23
1005105	29/32	19/26
1005106	29/32	24/29
1005107	34/35	19/26
1005108	34/35	24/29
1005109	34/35	29/32
1005110	40/38	29/32
1005111	45/50	14/23
1005112	45/50	29/32
1005113	45/50	34/35
1005114	45/50	29/32
1005115	45/50	19/26
1005116	55/50	40/38
1005117	80	45/40



ADAPTADORES DE REDUÇÃO COM INE FÊMEA

Conical/Spherical Adapters-Cone To Cup

REF.	IN MACHO	INE FÊMEA
1010122	14/23	19/9
1010123	24/29	19/9
1010124	29/32	19/9
1010125	29/32	29/15
1010126	29/32	35/20



ADAPTADORES DE REDUÇÃO COM INE MACHO

Conical/Spherical Adapters-Socket To Ball

REF.	IN FÊMEA	INE MACHO
1010127	14/23	19/9
1010128	24/29	19/9
1010129	29/32	19/9
1010130	29/32	29/15
1010131	29/32	35/20

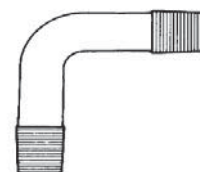


ADAPTADORES

ADAPTADORES DE UNIÃO COM ÂNGULO DE 90°

Recovery Bends, Sloping

REF.	IN MACHO	IN MACHO
1011100	19/26	19/26
1011101	24/29	14/23
1011102	24/29	19/26
1011103	24/29	24/29
1011104	29/32	19/26
1011105	29/32	29/32
1011106	34/35	19/26
1011107	34/35	24/29



ADAPTADORES CURVOS COM TUBO DE RESPIRAÇÃO

Bends With vent

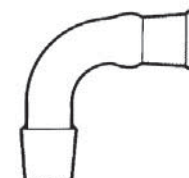
REF.	IN FÊMEA	IN MACHO
1008123	14/32	14/23
1008124	19/26	19/26
1008125	19/26	24/29
1008126	24/29	24/29
1008127	29/32	29/32



ADAPTADORES CURVOS

Plainbends, Socke To Cone

REF.	IN FÊMEA	IN MACHO
1008100	14/32	14/23
1008101	19/26	19/26
1008102	19/26	24/29
1008103	24/29	24/29
1008104	29/32	29/32



ADAPTADORES DE DESTILAÇÃO COM ROSCA 60°

Cone With Two Screwthreads-One Vertical And One Of 60°

REF.	ROSCA	IN MACHO
1012100	SVL 15	14/23
1012101	SVL 15	19/26
1012102	SVL 15	24/29
1012103	SVL 15	29/32



ADAPTADORES

ADAPTADORES COM 2 COLOS EM ÂNGULO

Multiple Adapters, Three Necks

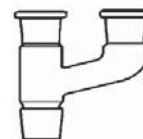
REF.	IN FÊMEA	IN MACHO
1006100	19/26	19/26
1006101	19/26	24/29
1006103	29/32	29/32



ADAPTADORES COM 2 COLOS PARALELOS

Multiple Adapters, Two Necks Parallel

REF.	IN FÊMEA	IN MACHO
1006103	14/23	14/23
1006104	19/26	19/26
1006105	19/26	24/29
1006106	19/26	34/35
1006107	24/29	24/29
1006108	29/32	29/32



ADAPTADORES COM IN FÊMEA PARA TERMÓMETRO

Plain Stilheads With Thermometer Sockets

REF.	IN FÊMEA	IN MACHO	IN MACHO
1013100	14/23	14/23	14/23
1013101	14/23	19/26	19/26
1013102	14/23	19/26	14/23
1013103	14/23	24/29	14/23
1013104	14/23	24/29	19/26
1013105	14/23	24/29	24/29
1013106	14/23	29/32	14/23
1013107	14/23	29/32	19/26
1013108	14/23	29/32	24/29
1013109	14/23	29/32	29/32



ADAPTADORES TIPO CLAISEN COM QUATRO IN'S

Claisen Heads, Sloping

REF.	IN FÊMEA	IN MACHO	IN MACHO
1007100	14/23	14/23	14/23
1007101	14/23	19/26	14/23
1007102	14/23	19/26	19/26
1007103	14/23	24/29	24/29
1007104	14/23	29/32	29/32



ADAPTADORES

ADAPTADORES RECTOS COM TUBULADURAS

Socket/Cone Adapters With «T» Connection

REF.	IN FÊMEA	IN MACHO
1009105	14/23	14/23
1009106	14/23	19/26
1009107	14/23	24/29
1009108	19/26	19/26
1009109	19/26	24/29
1009110	19/26	29/32
1009111	24/29	24/29
1009112	29/32	29/32



ADAPTADORES ROSCADOS COM IN MACHO

Screwthread Tubes With Standard Ground Cone

REF.	ROSCA	IN MACHO
1004100	14	14/23
1004101	14	19/26
1004102	14	24/29
1004103	14	29/32
1004104	18	14/23
1004105	18	19/26
1004106	18	24/29
1004107	18	29/32
1004108	25	19/26
1004109	25	24/29
1004110	25	29/32
1004111	32	24/29
1004112	32	29/32



ADAPTADORES ROSCADOS COM IN MACHO COMPLETOS

Screwthread Tubes With Standard Ground Cone

REF.	ROSCA	IN MACHO
1004113	14	14/23
1004114	14	19/26
1004115	14	24/29
1004116	14	29/32
1004117	18	14/23
1004118	18	19/26
1004119	18	24/29
1004120	18	29/32
1004121	25	19/26
1004122	25	24/29
1004123	25	29/32
1004124	32	24/29
1004125	32	29/32

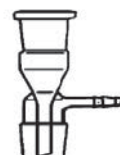


ADAPTADORES

ADAPTADORES PARA VÁCUO, RECTOS

Vertical Receiver Adapters With Vacuum Connection

REF.	IN FÊMEA	IN MACHO
1014118	19/26	19/26
1014119	24/29	24/29
1014120	29/32	29/32



ADAPTADORES PARA VÁCUO, CURVOS

Bends With Vacuum Connection

REF.	IN FÊMEA	IN MACHO
1014110	19/26	19/26
1014111	24/29	24/29
1014112	29/32	29/32



ADAPTADORES DESTILAÇÃO RECTOS

Straight Delivery Adapters

REF.	IN FÊMEA	COMP. mm
1012116	19/26	180
1012117	24/29	180
1012118	29/32	180
1012119	34/35	180



ADAPTADORES DESTILAÇÃO CURTOS

Plain Bends, Short

REF.	IN FÊMEA	COMP. mm
1012104	19/26	65
1012105	24/29	65
1012106	29/32	65
1012107	34/35	65



ADAPTADORES

ADAPTADORES DESTILAÇÃO LONGOS

Plain Bends, Long

REF.	IN FÊMEA	COMP. mm
1012112	19/26	200
1012113	24/29	200
1012114	29/32	200
1012115	34/35	200



ADAPTADORES DESTILAÇÃO DE VACUO COM 2 IN'S

Adapters With 2 Sockets

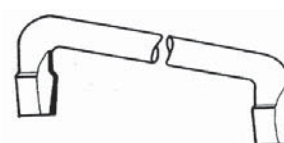
REF.	IN FÊMEA	IN FÊMEA
1012108	14/23	19/26
1012109	19/26	24/29
1012110	24/29	29/32
1012111	29/32	34/35



ADAPTADORES EM FORMA DE PONTE

Recovery Bends, Vertical

REF.	IN MACHO	IN MACHO
1015100	14/23	14/23
1015101	19/26	19/26
1015102	24/29	24/29
1015103	29/32	29/32



ADAPTADORES PARA VÁCUO PIG

Bends With Multiple Connection (PIG)

REF.	IN FÊMEA	IN MACHO
1014105	10/198	10/19
1014106	14/23	14/23
1014107	19/26	14/23
1014108	29/32	14/23
1014109	29/32	19/26



ADAPTADORES

ADAPTADORES PARA VÁCUO MULTI-LIMB

Multi-Limb Vacuum Receiver Adapters

REF.	IN FÊMEA	IN MACHO
1014100	10/19	10/19
1014101	14/23	14/23
1014102	19/26	19/26
1014103	24/29	19/26
1014104	29/32	19/26



ADAPTADORES PARA VÁCUO VERTICAIS

Vertical Delivery Adapters

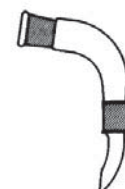
REF.	IN FÊMEA	IN MACHO
1014121	10/19	10/19
1014122	14/23	14/23
1014123	19/26	19/26
1014124	24/29	24/29
1014125	29/32	29/32



ADAPTADORES CURVOS PARA VÁCUO SLOPING

Sloping Delivery Adapters

REF.	IN FÊMEA	IN MACHO
1014126	10/19	10/19
1014127	14/23	14/23
1014128	19/26	19/26
1014129	24/29	24/29
1014130	29/32	29/32



AMPOLAS

AMPOLAS DECANTAÇÃO ESFÉRICAS

Funnels, Separatory Globe Shape

REF.	CAP. ml	IN FÊMEA
1105100	25	14/23
1105101	50	14/23
1105102	100	19/26
1105103	250	19/26
1105104	500	24/29
1105105	1000	29/32
1105106	2000	29/32



AMPOLAS DECANTAÇÃO COM IN NA HASTE

Pear Shape (Stem With Cone)

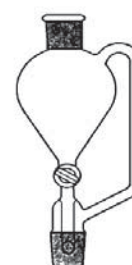
REF.	CAP. ml	IN FÊMEA	IN MACHO
1105107	25	14/23	14/23
1105108	50	14/23	14/23
1105109	100	19/26	19/26
1105110	250	19/26	19/26
1105111	500	24/29	24/29
1105112	1000	29/32	29/32



AMPOLA DECANTAÇÃO ESFÉRICA COM IN MACHO E EQUILIBRADOR DE PRESSÃO

Pressure Equalising Funnels

REF.	CAP. ml	IN FÊMEA	IN MACHO
1105113	100	19/26	19/26
1105114	100	24/29	19/26
1105115	100	24/29	24/29
1105116	250	24/29	24/29
1105117	500	29/32	29/32



AMPOLAS

AMPOLAS DECANTAÇÃO PERIFORMES

Funnels, Conical Plain Stem

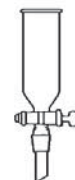
REF.	CAP. ml	IN FÊMEA	REF.(*)
1101108	5	10/19	1101128
1101109	10	10/19	1101129
1101110	25	14/23	1101130
1101111	50	14/23	1101131
1101112	100	19/26	1101132
1101113	150	19/26	1101133
1101114	250	19/26	1101134
1101115	500	24/29	1101135
1101116	1000	29/32	1101136
1101117	2000	29/32	1101137
1101118	3000	29/32	1101138
1101119	5000	29/32	1101139



AMPOLAS DECANTAÇÃO ABERTAS COM IN NA HASTE

Open Top (Stem With Cone)

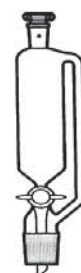
REF.	CAP. ml	IN MACHO
1109100	50	19/26
1109101	100	19/26
1109102	250	29/26



AMPOLAS CILINDRICAS COM EQUILIBRADOR DE PRESSÃO

Pressure Equalising Funnels

REF.	CAP. ml	IN MACHO	IN FÊMEA
1102146	50	19/26	24/29
1102147	100	24/29	24/29
1102148	250	29/32	29/32
1102149	500	24/29	24/29



AMPOLAS CILINDRICAS COM DOIS IN

Cylindrical (Plain Stem)

REF.	CAP. ml	IN MACHO	IN FÊMEA
1102126	25	14/23	14/23
1102127	50	14/23	14/23
1102128	100	14/23	14/23
1102129	250	19/26	19/26
1102130	500	19/26	19/26
1102131	1000	19/26	24/29



AMPOLAS

AMPOLAS CILINDRICAS COM IN SUPERIOR

Cylindrical (Plain Stem)

REF.	CAP. ml	IN FÊMEA
1102150	25	14/23
1102151	50	14/23
1102152	100	19/26
1102153	250	19/26
1102154	500	19/26
1102155	1000	24/29



AMPOLAS CILINDRICAS / FUNIS DE CARGA

Charge Funnels, With Stopcoch

REF.	CAP. ml	COMP. HASTE
1102100	30	150 mm
1102101	60	150 mm
1102102	100	150 mm
1102103	250	150 mm
1102104	500	150 mm
1102105	1000	150 mm



AMPOLAS DE RECTROGRADAÇÃO, C/ TUBO INTERIOR RECTO

Retrogradation Vials

REF.	Ø DA BOLA	Ø DAS HASTES	COMP. TOTAL
1104109	52 mm	10 mm	200 mm



AMPOLAS DE RECTROGRADAÇÃO, C/ TUBO INTERIOR CURVO

Retrogradation Vials

REF.	Ø DA BOLA	Ø DAS HASTES	COMP. TOTAL
1104108	52 mm	10 mm	200 mm



AMPOLAS DE RECTROGRADAÇÃO C/ DOIS IN RECTOS

Splash Heads Sloping

REF.	IN FÊMEA	IN MACHO
1104104	19/26	19/26
1104105	24/29	19/26
1104106	24/29	24/29
1104107	29/32	29/32



AMPOLAS

AMPOLAS DE RECTROGRADAÇÃO C/ DOIS IN CURVOS

Splash Heads Sloping

REF.	IN FÊMEA	IN MACHO
1104100	19/26	19/26
1104101	24/29	19/26
1104102	24/29	24/29
1104103	29/32	29/32



AMPOLAS DE RECTROGRADAÇÃO, KJELDAHL, C/ DOIS IN E HASTE LONGA

Splash Heads, Vertical

REF.	IN MACHO	IN MACHO
1104110	19/26	19/26
1104111	24/29	24/29
1104112	29/32	29/32



AMPOLAS PARA RECOLHA DE GASES

Gas Collecting Tubes

REF.	CAP.ml
1103100	100
1103101	250
1103102	500



AMPOLAS PARA RECOLHA DE GASES COM TORNEIRA EM T

Gas Collecting Tubes

REF.	CAP.ml
1103103	100
1103104	250
1103105	500

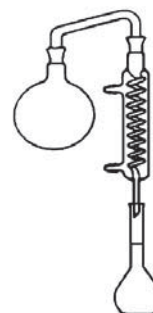


APARELHOS

APARELHO PARA DETERMINAÇÃO DO GRAU ALCOÓLICO DOS VINHOS

Distilling Flaks For Measuring Alcohol Wines

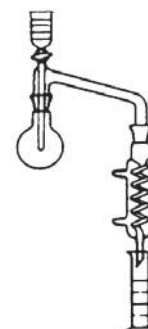
REF.	CRACTERISTICAS
3605102	Complecto
	Balão F.Redondo 1000 ml
	Adaptad. Forma de Ponte
	Refrig.Serpentina c/ IN
	Macho
	Balão Volumétrico 200 ml



APARELHO PARA DETERMINAÇÃO DA ACIDEZ VOLATIL NOS VINHOS

Apparatus For Measuring Volatile

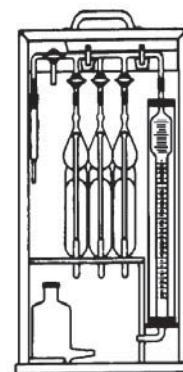
REF.	CRACTERISTICAS
3605101	Complecto
	Balão esférico de 60 ml com IN 14/23
	Tubo de carga de 24 ML com IN 14/23 x 2
	Refrigerante de 100 ml IN 14/23
	Proveta acidimetro de 24 ml



APARELHO PARA ANÁLISE DE GASES TIPO (ORSAT)

Gas Analysis Apparatus, Portable

REF.	CRACTERISTICAS
3615100	Complecto
	Bureta 0-50-100 ml
	Camisa para bureta
	Torneiras em T
	Tubo filtro para entrada de gás
	Suporte em madeira
	Câmara contacto (cobre e tubos em vidro)
	Vaso inferior (3 unidades)
	Câmara de borboiteio
	Câmara de contacto (tubos de vidro)
	Frasco nível de 250 ml

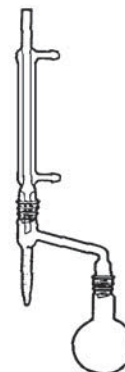


APARELHOS

APARELHO DEAN STARK DETERMINAÇÃO DE HUMIDADE

Complete Dean Stark Apparatus

REF.	CRACTERISTICAS
	Refrigerante Liebig
	Tubo Receptor
	Balão de Fundo Redondo
3609100	Completo c/Tubo Receptor 10 ml
3609101	Completo c/Tubo Receptor 25 ml



APARELHOS DE DOSAGEM DO ARSÊNIO (LEDEBUR)

Arsenic Determination Apparatus

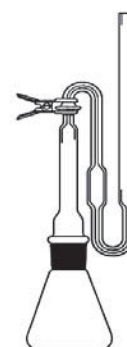
MODELO I

REF.	CRACTERISTICAS
3610101	Completo
	Balão F.Redondo 500 ml IN 29/32 e 19/26
	Cabeça de carga c/ torneira IN 29/32
	Refrigerante c/ serpentina 200 mm IN 19/26



MODELO II

REF.	CRACTERISTICAS
3610100	Completo
	Balão Erlenmeyer 100 ml IN 24/29
	Tubo reagente INE macho 13
	Tubo de carga INE fêmea 13



APARELHOS

APARELHO DE EXTRACÇÃO (THIELEPAPE)

Thielepape Extractors With Dimroth Condenser

REFRIGERANTE DIMROTH

COMP. mm	100	150	250
IN MACHO	34/35	45/40	45/50

EXTRACTOR THIELEPAPE

CAP. ml	30	150	250
IN FÊMEA	29/32	45/50	45/50
IN MACHO	29/32	29/32	29/32

BALÃO DE FUNDO REDONDO

CAP. ml	100	250	500
IN FÊMEA	29/32	29/32	29/32

COMPLETO

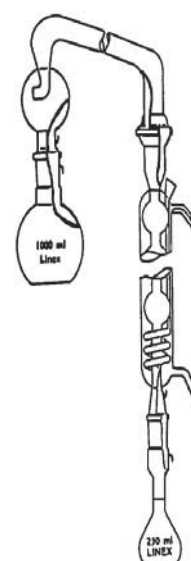
REF.	3616100	3616101	3616102
------	---------	---------	---------



APARELHO HANNACK

Hannack Apparatus

REF.	CRACTERISTICAS
	Refrigerante Especial
	Ampola Rectrogradação Kjeldahl INE 29
	Balão Volumétrico 250 ml
	Balão Fundo Plano 1000 ml
3808100	Completo

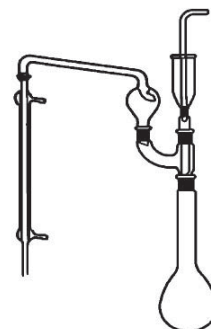


APARELHOS

APARELHO KJELDAHL DESTILAÇÃO MACRO

Macro Kjeldahl Distilling Apparatus

REF.	CRACTERISTICAS
	Refrigerante Recto IN 19
	Ampola Aberta c/ Embolo IN 10/19 e IN 19/26
	Balão Kjeldahl IN 24/29
	Adaptador Múltiplo IN 19/26 e 24/29
	Ampola Retrogradação IN 19/26 IN 19
3604100	Completo



APARELHO MICRODOSAGEM DO ALCOOL NO SANGUE

Micro Determination of Alcohol in Blood

REF.	CRACTERISTICAS
3606100	Completo
	Balão 50 ml com IN 24/29
	Cabeça com In 24/29 e capsula de 2 ml



APARELHO MICRODOSAGEM DO ALCOOL NO SANGUE

Micro Determination of Alcohol in Blood

REF.	CRACTERISTICAS
3611100	Completo
	Ampola Cilíndrica com Placa Porosa
	Ampola Esférica com Angulo de 45° Recta
	Balão de Kjeldahl de 500 ml

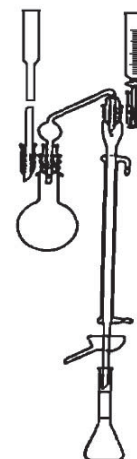


APARELHOS

APARELHO REICHERT-MEISL

Reichert-Meissl Apparatus

REF.	CRACTERISTICAS
3612100	Completo
	Balão Fundo Redondo 500 ml IN 29/32
	Tubo Destilação IN 29/32
	Refrigerante Recto IN 29/32
	Balão Graduado 100-100 ml
	Tubo de Carga c/ Torneira 20 ml, graduado 1/1
	Tubo de Carga com IN



APARELHO DE SOXHLET

Complete Soxhlet Apparatus

REFRIGERANTE DE BOLAS

COMP. mm	100	150	200	250	300	300
IN MACHO	34/35	34/35	45/50	45/50	45/50	50/55

EXTRACTOR SOXHLET

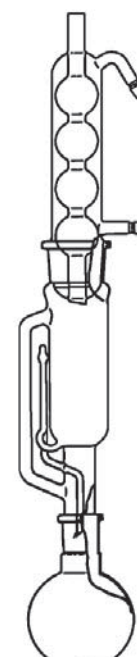
CAP. ml	25	50	125	250	500	1.000
IN FÊMEA	34/35	34/35	45/50	45/50	45/50	55/50
IN MACHO	29/32	29/32	29/32	29/32	29/32	29/32

BALÃO DE FUNDO PLANO

CAP. ml	50	100	250	500	1.000	2.000
IN FÊMEA	24/29	29/32	29/32	29/32	29/32	29/32

COMPLETO

REF.	3603101	3603102	3603100	3603103	3603104	3603105
------	---------	---------	---------	---------	---------	---------

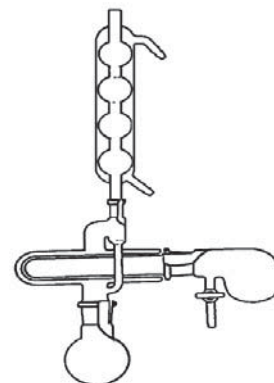


APARELHOS

APARELHO VÁCUO, DESSECADOR TERMOSTÁTICO

Drying Apparatus, Vacuum, Abderhalden, Complet

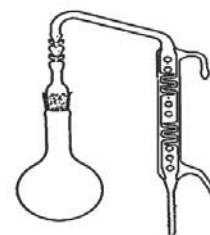
REF.	CRACTERISTICAS
3617100	Completo
	Balão Fundo Redondo IN Fêmea 24/29
	Balão Dessecador IN Fêmea 45/50
	Corpo Central IN Macho 45/50 e dois 24/29
	Refrigerante de Bolas 200mm IN Macho 24/29



APARELHO DE VIGREUX, DESTILADOR

Vigreux Distiller

REF.	CRACTERISTICAS
3613100	Completo
	Refrigerante Pontas Vigreux IN 29/32
	Balão Fundo Redondo 2000 ml IN 29/32



A.S.T.M.

APARELHO DETERMINAÇÃO DE ENXOFRE NOS DERIVADOS DO PETRÓLEO

Detailed Drawing Of Combustion And Absorption Apparatus

REF.	CRACTERISTICAS
3601100	Completo



ABSORVEDORES (A.S.T.M. - D 1266)

REF.	CRACTERISTICAS
4701100	A.S.T.M. - D 1266



AMPOLAS DE RETENÇÃO COM IN (A.S.T.M. - D 1226)

REF.	CRACTERISTICAS
1107100	A.S.T.M. - D 1266



BALÃO ERLLENMEYER (A.S.T.M. - D 1266)

REF.	CRACTERISTICAS
1206185	A.S.T.M. - D 1266



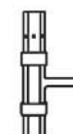
CHAMINÉS (A.S.T.M. - D 1266)

REF.	CRACTERISTICAS
4101100	A.S.T.M. - D 1266



QUEIMADORES (A.S.T.M. - D 1266)

REF.	CRACTERISTICAS
5101100	A.S.T.M. - D 1266



APARELHO FILTRAÇÃO DO ÓLEO (A.S.T.M.-D 721)

REF.	CRACTERISTICAS	IN MACHO	IN FÊMEA
3602100	Tubo com IN		24/29
	Cabeça Placa Porosa 1 e IN	24/29	

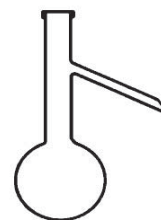


A.S.T.M.

BALÕES DESTILAÇÃO (ENGLER) (A.S.T.M.-E 133)

Flasks Distilling, Engler

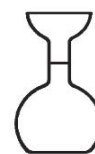
REF.	CAP. ml
1201100	100
1201101	125
1201102	200
1201103	250
1201104	500
1201105	1000
1201106	2000



BALÕES PARA VISCOSIMETROS SAYBOLT (A.S.T.M.-D 88)

Flasks Viscosity, Saybolt

REF.	CAP. ml
1210100	60



BOLBOS DETERMINAÇÃO RESÍDUOS DE CARBONO (A.S.T.M.-D 524)

Bulbs

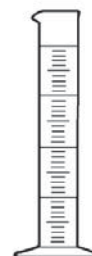
REF.
3901100



PROVETAS GRADUADAS (A.S.T.M.-E 133)

Measuring Cylinders

REF.	CAP. ml
3504100	25
3504101	100
3504102	200



TUBOS CENTRÍFUGA (A.S.T.M.- D 96)

Centrifuge Tubes

REF.	CAP. ml
2702106	100



A.S.T.M.

TUBOS CENTRÍFUGA PERIFORME (A.S.T.M.-D 96)

Centrifuge Tubes

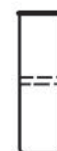
REF.	CAP. ml
2702107	100



TUBO DE CONGELAÇÃO (A.S.T.M.-D 97)

Congelation Point Tube

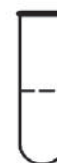
REF.	ALTURA ml	Ø ml
2701100	115-125	30-32



TUBOS PARA PONTO DE FUSÃO VASELINAS E PARAFINAS (A.S.T.M.-D 87 e D 127)

Congelation Tubes

REF.	ALTURA ml	Ø ml
2704100	100	26



TUBOS DE RECEPÇÃO (A.S.T.M.-E 123)

Receiver Tubes

MODELO I

REF.	CAP. ml	INE MACHO	INE FÊMEA
2703106	5	35/20	35/25
2703107	10	35/20	35/25
2703108	25	35/20	35/25



MODELO II

REF.	CAP. ml	IN MACHO	IN FÊMEA
2703103	5	24/40	24/40
2703104	10	24/40	24/40
2703105	25	24/40	24/40



MODELO III

REF.	CAP. ml	IN FÊMEA	Ø (parte inf.)
2703100	5	24/40	18mm
2703101	10	24/40	18mm
2703102	25	24/40	18mm

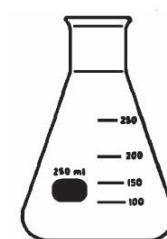


BALÕES ERLLENMEYER

BALÕES ERLLENMEYER, BOCA ESTREITA

Erlenmeyer Flasks, Narrow Neck

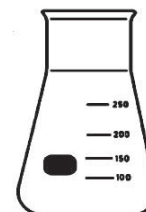
REF.	CAP. ml
1206109	5
1206110	10
1206112	15
1206111	20
1206113	25
1206114	50
1206115	100
1206116	125
1206117	150
1206118	200
1206119	250
1206120	300
1206121	500
1206122	1000
1206123	2000
1206124	3000
1206125	5000



BALÕES ERLLENMEYER, BOCA LARGA

Erlenmeyer Flasks, Wide Neck

REF.	CAP. ml
1206100	25
1206101	50
1206102	100
1206103	125
1206104	250
1206105	300
1206106	500
1206107	1000
1206108	2000

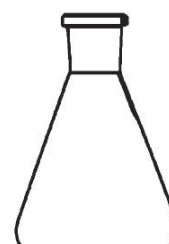


BALÕES ERLLENMEYER

BALÕES ERLLENMEYER COM IN

Conical (Erlenmeyer) Standard Wall

REF.	CAP.ml	IN FÊMEA
1206126	5	10/19
1206127	10	10/19
1206130	25	14/23
1206133	50	14/23
1206134	50	19/26
1206137	100	19/26
1206138	100	24/29
1206142	200	24/29
1206144	250	24/29
1206145	250	29/32
1206146	300	29/32
1206147	500	29/32
1206149	1000	29/32
1206152	2000	34/35



BALÕES ERLLENMEYER PARA ÍNDICE DE IODO

Iodine Flasks

MODELO 1370

REF.	CAP.ml	IN FÊMEA
1206198	100	29/32
1206199	250	29/32
1206200	300	29/32
1206201	500	29/32



Modelo 1372

REF.	CAP.ml	IN FÊMEA
1206235	100	29/32
1206236	250	29/32
1206237	300	29/32
1206238	500	29/32



Modelo 1373

REF.	CAP.ml	IN FÊMEA
1206202	100	29/32
1206203	250	29/32
1206204	300	29/32
1206205	500	29/32

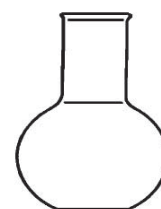


BALÕES FUNDO PLANO

BALÕES, FUNDO PLANO COLO ESTREITO

Flasks, Flat Botton

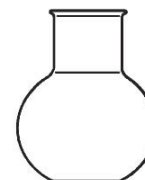
REF.	CAP.ml
1207100	5
1207101	10
1207102	25
1207103	50
1207104	100
1207105	250
1207106	500
1207107	1000
1207108	2000
1207111	5000



BALÕES, FUNDO PLANO COLO LARGO

Flasks, Flat Botton

REF.	CAP.ml
1207113	50
1207114	100
1207115	250
1207116	500
1207117	1000



BALÕES FUNDO PLANO COLO CURTO COM IN

Flasks, Flat Botton, Short Neck

REF.	CAP.ml	IN FÊMEA
1205100	50	19/26
1205103	100	19/26
1205104	100	24/29
1205105	100	29/32
1205106	250	19/26
1205107	250	24/29
1205108	250	29/32
1205111	500	24/29
1205112	500	29/32
1205113	500	34/35
1205114	1000	24/29
1205115	1000	29/32
1205116	1000	34/35
1205119	2000	29/32
1205120	2000	34/35

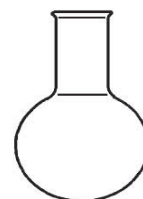


BALÕES FUNDO REDONDO

BALÕES, FUNDO REDONDO, COLO ESTREITO

Flasks, Round Botton

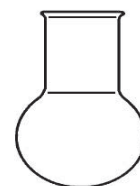
REF.	CAP.ml
1208100	25
1208101	50
1208102	100
1208104	250
1208105	500
1208106	1000
1208107	2000
1208108	4000



BALÕES, FUNDO REDONDO COLO LARGO

Flasks, Round Botton

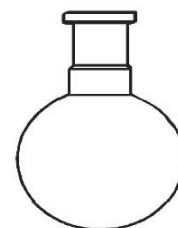
REF.	CAP.ml
1208110	50
1208111	100
1208112	250
1208113	500
1208114	1000
1208115	2000



BALÕES, FUNDO REDONDO COLO CURTO COM IN

Flasks, Round Botton, Short Neck

REF.	CAP.ml	IN FÊMEA
1208116	5	10/19
1208117	10	10/19
1208119	25	14/23
1208123	50	14/23
1208124	50	19/26
1208125	50	24/29
1208127	100	14/23
1208128	100	19/26
1208129	100	24/29
1208130	100	29/32
1208134	250	19/26
1208135	250	24/29
1208136	250	29/32
1208138	500	19/26
1208139	500	24/29
1208140	500	29/32
1208141	500	34/35
1208143	1000	24/29
1208144	1000	29/32
1208145	1000	34/35
1208148	2000	29/32
1208149	2000	34/35



BALÕES FUNDO REDONDO

BALÕES FUNDO REDONDO COM SAÍDA LATERAL

Receivers With Vent

REF.	CAP.ml	IN FÊMEA
1208152	25	14/23



BALÕES COM DUAS TUBULADURAS OBLÍQUAS

Flasks Round Botton, Two Necks

REF.	CAP.ml	IN FÊMEA (CENTRAL)	IN FÊMEA (LATERAL)
1204101	100	24/29	14/23
1204100	100	24/29	19/26
1204103	250	24/29	14/23
1204104	250	29/32	19/26
1204105	500	24/29	14/23
1204106	500	29/32	19/26
1204108	1000	24/29	14/23
1204109	1000	29/32	19/26
1204110	1000	29/32	24/29
1204113	2000	29/32	24/29



BALÕES COM DUAS TUBULADURAS OBLÍQUAS

Flasks Round Botton, Two Necks

REF.	CAP.ml	IN FÊMEA (CENTRAL)	IN FÊMEA (LATERAIS)
1204114	100	19/26	14/23
1204115	100	24/29	14/23
1204116	100	24/29	19/26
1204117	250	19/26	19/26
1204118	250	24/29	14/23
1204119	250	24/29	19/26
1204120	250	29/32	14/23
1204123	500	24/29	14/23
1204124	500	24/29	19/26
1204125	500	29/32	14/23
1204129	1000	24/29	14/23
1204130	1000	24/29	19/26
1204131	1000	29/32	19/26
1204134	1000	34/35	19/26
1204136	2000	24/29	19/26
1204137	2000	29/32	19/26
1204138	2000	34/35	19/26

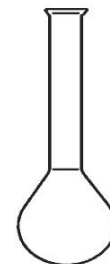


BALÕES KJELDAHL

BALÕES KJELDAHL

Flasks, Kjeldahl

REF.	CAP.ml
1209100	50
1209101	100
1209102	250
1209103	300
1209104	500
1209105	1000



BALÕES KJELDAHL COM IN

Kjeldahl Flasks

REF.	CAP.ml	IN FÊMEA
1209106	50	19/26
1209107	100	19/26
1209108	100	24/29
1209109	250	24/29
1209111	500	24/29
1209112	500	29/32
1209113	1000	29/32



BALÕES PERIFORMES

BALÕES PERIFORME, COM IN

Flasks Pear Shape, Single Neck

REF.	CAP.ml	IN FÊMEA
1211104	5	10/19
1211105	5	14/23
1211106	10	10/19
1211107	10	14/23
1211108	25	10/19
1211109	25	14/23
1211110	50	14/23
1211111	50	19/26
1211113	100	14/23
1211114	100	19/26
1211115	100	24/29



BALÕES PERIFORMES COM COLO CENTRAL E LATERAL

Flasks Pear Shape, Two Necks-Center Neck One Angled Side Neck

REF.	CAP.ml	C.CENTRAL	C.LATERAL
1211100	50	14/23	14/23
1211102	100	14/23	14/23
1211103	100	19/26	19/26



BALÕES PERIFORMES COM TRÊS COLOS, CENTRAL, PARALELO E LATERAL EM ÂNGULO

Flasks Pear Shape, Three Necks

REF.	CAP.ml	COLO CENTRAL	COLOS LATERAIS
1211135	25	10/19	10/19
1211136	50	14/23	14/23
1211137	100	14/23	14/23



BALÕES PERIFORMES

BALÕES PERIFORMES COM SAÍDA PARA DESTILAÇÃO

Flasks Pear Shape, Distillation

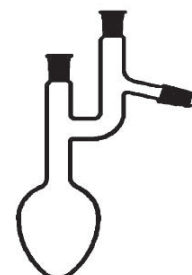
REF.	CAP.ml	IN FÊMEA	IN MACHO
1211120	10	14/23	14/23
1211121	25	14/23	14/23
1211122	50	14/23	14/23
1211123	100	14/23	14/23
1211124	250	19/26	19/26
1211125	500	19/26	19/26



BALÕES PERIFORME TIPO CLAISEN

Flasks Pear Shape, Claisen

REF.	CAP.ml	COLOS IN FÊMEA	COLOS IN MACHO
1211126	25	10/19	10/19
1211127	25	14/23	14/23
1211128	50	14/23	14/23
1211129	100	19/26	19/26
1211130	250	19/26	19/26



BALÕES PERIFORME TIPO CLAISEN-VIGREUX

Flasks Pear Shape, Claisen-Vigreux

REF.	CAP.ml	COLOS IN FÊMEA	COLOS IN MACHO
1211131	25	14/23	14/23
1211132	50	14/23	14/23
1211133	100	14/23	14/23
1211134	250	19/26	19/26



BALÕES ESPECIAIS

BALÃO CASSIA GRADUADO

REF.	CAP.ml	COLO GRAD.
1203100	50	10 ml - 1/10
1203101	100	10 ml - 1/10
1203102	150	10 ml - 1/10



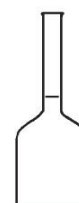
BALÃO CASSIA (2 TRAÇOS)

REF.	CAP.ml
1203103	100-110



BALÃO STOHMANN (GRADUADO)

REF.	CAP.ml
1212100	250
1212101	500

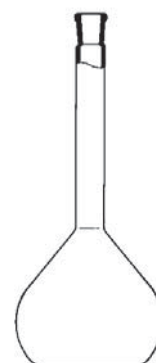


BALÕES VOLUMÉTRICOS

BALÕES VOLUMÉTRICOS COM 1 TRAÇO SEM ROLHA

Volumetric Flasks Without Stoppers

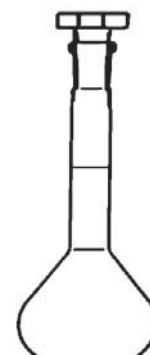
REF.	CAP.ml
1213100	1
1213101	2
1213102	5
1213103	10
1213104	15
1213105	20
1213106	25
1213107	50
1213108	100
1213109	250
1213110	500
1213111	1000
1213112	2000
1213113	5000
1213114	10000



BALÕES VOLUMÉTRICOS COM 1 TRAÇO COM ROLHA

Volumetric Flasks, With Stoppers

REF.	CAP.ml	IN
1213118	1	7/16
1213119	2	10/13
1213120	5	10/19
1213121	10	10/19
1213122	15	10/19
1213123	20	10/19
1213124	25	10/19
1213125	50	12/21
1213126	100	12/21
1213127	150	12/21
1213128	200	14/23
1213129	250	14/23
1213131	500	19/26
1213132	1000	24/29
1213133	2000	29/32
1213134	5000	34/35
1213135	10000	45/40



BURETAS

BURETAS COM OLIVA

Burette Tubes

REF.	CAP.ml	GRAD.ml
1303100	1	0,01
1303101	2	0,01
1303102	5	0,01
1303103	10	0,1
1303104	15	0,1
1303105	25	0,1
1303106	50	0,1
1303107	100	0,2



BURETAS COM TORNEIRA DIREITA

Burettes With Straight Stopcock

REF.	CAP.ml	GRAD.ml
1310100	1	0,01
1310101	2	0,01
1310102	5	0,01
1310103	10	0,1
1310104	15	0,1
1310106	25	0,1
1310109	50	0,1
1310110	100	0,2



BURETAS COM TORNEIRA LATERAL

Burettes With Side Stopcock

REF.	CAP.ml	GRAD.ml
1304100	5	0,01
1304105	10	0,1
1304101	15	0,1
1304102	25	0,1
1304103	50	0,1
1304104	100	0,2



BURETAS

BURETAS ZERO AUTOMÁTICO (DAFFERT)

Burettes, Daffert, With Automatic Zero Adjustment

REF.	CAP.ml	GRAD.ml
1308100	10	0,1
1308101	25	0,1
1308102	50	0,1
1308103	100	0,2



BURETAS ZERO AUTOMÁTICO TIPO AMERICANO

Automatic Burettes

REF. BRANCO	REF. AMBAR	CAP.ml	GRAD.ml
1308119	1308128	10	0,1
1308123	1308132	25	0,1
1308126	1308135	50	0,1
1308127	1308136	100	0,2



BURETAS ZERO AUTOMÁTICO TIPO ALEMÃO

Automatic Burettes

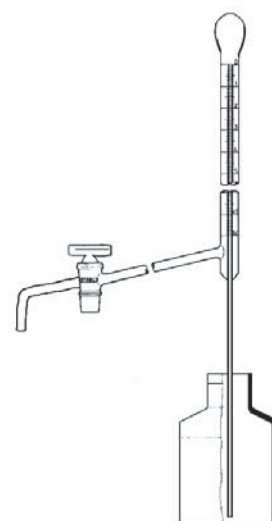
REF. BRANCO	REF. AMBAR	CAP.ml	GRAD.ml
1308119	1308128	10	0,1
1308123	1308132	25	0,1
1308126	1308135	50	0,1
1308127	1308136	100	0,2



BURETAS ZERO AUTOMÁTICO

Automatic Burettes

REF.	CAP.ml	GRAD.ml
1308107	10	0,1
1308108	25	0,1
1308109	50	0,1

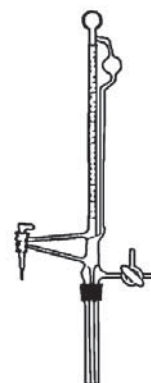


BURETAS

BURETAS ZERO AUTOMÁTICO PARA IODO

Automatic Burettes Iodo

REF. BRANCO	REF. AMBAR	CAP.ml	GRAD.ml
1308110	1308113	12	0,1
1308111	1308114	25	0,1



BURETAS ZERO AUTOMÁTICO PARA SODA

Automatic Burettes Soda

REF.	CAP.ml	GRAD.ml
1308116	12	0,1
1308117	25	0,1



BURETAS ZERO AUTOMÁTICO ACIDÍMETRO DORNIC

Automatic Burettes Dornic

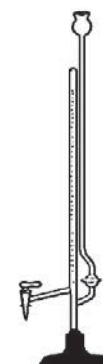
REF.	CAP.ml	GRAD.ml
1308105	10	0,1
1308106	25	0,1



BURETAS MICRO COM BASE

Micro Burettes

REF.	CAP.ml	GRAD.ml
1306100	1	0,01
1306101	2	0,01
1306102	5	0,01
1306104	10	0,02



BURETAS ESPECIAIS

BUNTE

REF.	CAP.ml	GRAD.ml
1302100	50	0,1
1302101	100	0,2



GASES

REF.	CAP.ml	GRAD.ml
1307100	100	0,2



GASES C/ TORNEIRA EM T

REF.	CAP.ml	GRAD.ml
1307101	100	0-50/0,2 50-100 1traço



ORSAT

REF.	CAP.ml	GRAD.ml
1309100	100	0-50/0,1 50-100/0,2



COLUNAS

COLUNAS CROMATOGRAFIA

Chomatography Columns

MODELO I

REF.	Ø mm	ALT.mm	IN FÊMEA	IN MACHO
1605100	10	300	14/23	19/26
1605101	15	300	14/23	19/26
1605102	20	300	14/23	19/26
1605103	30	300	14/23	19/26
1605104	30	400	14/23	19/26



MODELO II

REF.	Ø mm	ALT.mm	IN FÊMEA	IN MACHO
1605105	10	300	14/23	19/26
1605106	15	300	14/23	19/26
1605107	20	300	14/23	19/26
1605108	30	300	14/23	19/26
1605109	30	400	14/23	19/26



MODELO III

REF.	Ø mm	ALT.mm	IN FÊMEA	IN MACHO
1605110	10	300	14/23	19/26
1605111	15	300	14/23	19/26
1605112	20	300	14/23	19/26
1605113	30	300	14/23	19/26
1605114	30	400	14/23	19/26



COLUNAS

APARELHO DE CROMATOGRAFIA COMPLETO

Columns-Cromatography

MODELO I

REF. A	COMPOSTO POR:
3618100	Completo
	Adaptador Curvo
	Ampola 100 ml
	Coluna Mod.1
	Balão Erlenmeyer 100 ml



MODELO II

REF. B	COMPOSTO POR:
3618101	Completo
	Adaptador Curvo
	Ampola 250 ml
	Coluna Mod.2
	Balão Erlenmeyer 500 ml



COLUNAS DE FILTRAÇÃO (SEGUNDO ALLIHN) SEM PLACA

Columns - ALLIHN Without Disc

REF.	Ø mm	ALT. UTIL ml
1601220	10	100
1601222	15	200
1601223	15	400
1601225	20	200
1601227	30	400
1601229	40	800



COLUNAS DE FILTRAÇÃO (ALLIHN) COM PLACA

Columns - ALLIHN With Disc

REF.	Ø mm	ALT. UTIL ml
1601167*	10	100
1601169*	15	200
1601171*	20	200
1601174*	30	400
1601175*	40	800



(*)- Porosidade da placa a definir

COLUNAS

COLUNAS DE FILTRAÇÃO (ALLIHN) COM TORNEIRA

Columns - ALLIHN With Stopcock

REF.	Ø mm	ALT. UTIL ml
1601134	10	100
1601177	15	200
1601179	20	200
1601183	30	400
1601185	40	800



COLUNAS DE FILTRAÇÃO (ALLIHN) COM TORNEIRA E PLACA

Columns - ALLIHN With Stopcock and Disc

REF.	Ø mm	ALT. UTIL ml
1601186*	10	100
1601187*	15	200
1601189*	20	200
1601193*	30	400
1601197*	40	800



(*)- Porosidade da placa a definir

COLUNAS DE FILTRAÇÃO (ALLIHN) COM IN E PLACA

Columns - ALLIHN With Socket and Disc

REF.	Ø mm	ALT. UTIL ml	IN
1601118*	10	100	14/23
1601119*	15	200	14/23
1601120*	20	200	19/26
1601121*	30	400	24/29
1601122*	40	800	29/32



(*)- Porosidade da placa a definir

COLUNAS DE FILTRAÇÃO (ALLIHN) COM IN PLACA E TORNEIRA

Columns - ALLIHN With Socket, Disc and Stopcock

REF.	Ø mm	ALT. UTIL ml	IN
1601133*	10	100	14/23
1601135*	15	200	14/23
1601138*	20	200	19/26
1601141*	30	400	24/29
1601144*	40	800	29/32



(*)- Porosidade da placa a definir

COLUNAS

COLUNAS DE FILTRAÇÃO (ALLIHN) COM IN E TORNEIRA

REF.	Ø mm	ALT. UTIL ml	IN
1601123	10	100	14/23
1601124	15	200	14/23
1601126	20	200	19/26
1601129	30	400	24/29
1601132	40	800	29/32



COLUNAS DE FILTRAÇÃO(ALLIHN) COM IN SIMPLES

Columns - ALLIHN With Socket

REF.	Ø mm	ALT. UTIL ml	IN
1601113	10	100	14/23
1601114	15	200	14/23
1601115	20	200	19/26
1601116	30	400	24/29
1601117	40	800	29/32



COLUNAS DE FILTRAÇÃO (ALLIHN) COM 2 IN'S

Columns - ALLIHN With 2 Sockets

REF.	Ø mm	ALT. UTIL ml	IN MACHO	IN FÊMEA
1601100	10	100	14/23	14/23
1601102	15	200	14/23	14/23
1601103	20	200	19/26	19/26
1601106	30	400	24/29	24/29
1601107	40	800	29/32	29/32



COLUNAS DE FILTRAÇÃO (ALLIHN) COM PLACA 2 IN'S

Columns - ALLIHN With 2 Sockets and Disc

REF.	Ø mm	ALT. UTIL ml	IN MACHO	IN FÊMEA
1601108*	10	100	14/23	14/23
1601109*	15	200	14/23	14/23
1601110*	20	200	19/26	19/26
1601111*	30	400	24/29	24/29
1601112*	40	800	29/32	29/32

(*)- Porosidade da placa a definir



COLUNAS

COLUNAS VIGREUX

Columns Vigreux

REF.	ALT. UTIL ml	IN MACHO	IN FÊMEA
1602100	200	19/26	19/26
1602101	300	19/26	19/26
1602103	400	24/29	24/29
1602105	500	29/32	29/32
1602106	600	29/32	29/32



COLUNAS VIGREUX COM TUBULADURA LATERAL 1 IN

Columns Vigreux With Lateral Tubuludure and Socket

REF.	ALT. UTIL ml	IN MACHO
1602118	200	19/26
1602119	300	19/26
1602121	400	24/29
1602122	500	29/32
1602123	600	29/32



COLUNAS VIGREUX COM TUBULADURA LATERAL 2 IN

Columns Vigreux With Lateral Tubuludure and 2 Socket

REF.	ALT. UTIL ml	IN MACHO	IN FÊMEA
1602124	200	19/26	19/26
1602125	300	19/26	19/26
1602126	400	24/29	24/29
1602127	500	29/32	29/32



COLUNAS

COLUNAS VIGREUX COM ESFERAS NO INT: (SNYDER)

Columns Vigreux (SNYDER)

REF.	ALT. UTIL ml	IN MACHO	IN FÊMEA
1602113	200	19/26	19/26
1602114	300	19/26	19/26
1602115	400	24/29	24/29
1602116	500	29/32	29/32
1602117	600	29/32	29/32



COLUNAS VIGREUX COM CAMISA EXTERIOR E ROLHA DE BORRACHA

Columns Vigreux With Jacket and Rubber Stopper

REF.	ALT. UTIL ml	IN MACHO	IN FÊMEA
1602108	200	19/26	19/26
1602109	300	19/26	19/26
1602110	400	24/29	24/29
1602111	500	29/32	29/32
1602112	600	29/32	29/32



COLUNAS DO TIPO DUFTON

Dufton Columns

REF.	ALT. UTIL ml	IN MACHO	IN FÊMEA
1603100	150	19/26	19/26
1603101	300	19/26	19/26
1603102	150	24/29	24/29
1603103	300	24/29	24/29

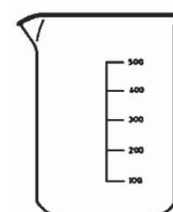


COPOS

COPOS FORMA ALTA

Beakers, Tall Form

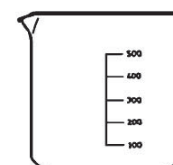
REF.	CAP.ml
1701100	5
1701101	25
1701102	50
1701103	100
1701104	150
1701105	250
1701106	400
1701107	600
1701108	800
1701109	1000



COPOS FORMA BAIXA

Beakers, Low Form

REF.	CAP.ml
1702100	5
1702101	10
1702102	15
1702103	25
1702104	50
1702105	100
1702106	150
1702107	250
1702108	400
1702109	600
1702110	800
1702111	1000
1702112	2000
1702113	3000
1702114	5000

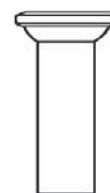


ESMERILADOS

ESMERILADOS ESFÉRICOS FÊMEAS

Standardized Half-Spherical Joints-Sockets

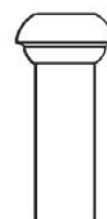
REF.	COMP. HASTE mm	INE FÊMEA
3002100	100	13
3002101	100	19
3002102	100	29
3002103	100	35
3002104	100	41
3002105	100	51



ESMERILADOS ESFÉRICOS MACHOS

Standardized Half-Spherical Mule-Joints

REF.	COMP. HASTE mm	INE MACHO
3003100	100	13
3003101	100	19
3003102	100	29
3003103	100	35
3003104	100	41
3003105	100	51



ESMERILADOS FÊMEAS

Conical Joints-Sockets

REF.	COMP. HASTE mm	IN FÊMEA
3005100	100	7/19
3005101	100	10/19
3005102	100	12/21
3005103	100	14/23
3005104	100	19/26
3005105	100	24/29
3005106	100	29/32
3005107	100	34/35
3005108	100	40/38
3005109	100	45/40
3005110	100	50/42
3005111	100	55/50



ESMERILADOS

ESMERILADOS MACHOS

Simple Joints-Cones

REF.	COMP. HASTE mm	IN MACHO
3006100	100	7/19
3006101	100	10/19
3006102	100	12/21
3006103	100	14/23
3006104	100	19/26
3006105	100	24/29
3006106	100	29/32
3006107	100	34/35
3006108	100	40/38
3006109	100	45/40
3006110	100	50/42
3006111	100	55/50



ESMERILADOS COM BISEL

Conical Joints - Cones With Extension

REF.	COMP. HASTE mm	IN MACHO
3004100	100	10/19
3004101	100	12/21
3004102	100	14/23
3004103	100	19/26
3004104	100	24/29
3004105	100	29/32
3004106	100	34/35
3004107	100	40/38
3004108	100	45/50
3004109	100	55/50



ESMERILADOS COM HASTE

Cones With Extension Special Tubes Sizes

REF.	COMP. HASTE mm	IN MACHO
3001100	100	10/19
3001101	100	14/23
3001102	100	19/26
3001103	100	24/29
3001104	100	29/32
3001105	100	34/35
3001106	100	45/40



CADINHOS

CADINHOS FILTRANTES (MICRO/TEKATOR)

Filter Crucibles

REF.	CAP.ml	Ø mm PLACA	POR.
2801122004	8	20	4
2801133002	30	30	2



CADINHOS FILTRANTES

Filter Crucibles

REF.	CAP.ml	Ø mm PLACA	POR.
2801100	15	20	1
2801101	15	20	2
2801102	15	20	3
2801103	15	20	4
2801104	30	30	1
2801105	30	30	2
2801106	30	30	3
2801107	30	30	4
2801108	50	40	1
2801109	50	40	2
2801110	50	40	3
2801111	50	40	4



ALONGAS PARA CADINHOS FILTRANTES

Adapters For Filter Funnels

REF.	CAP.ml	Ø EXT. CORPO	LONG. TUBO	ALT. TOTAL
2899100	15	40	90	140
2899101	30	45	90	155
2899102	50	55	100	175



FUNIS

FUNIS DE FILTRAÇÃO COM PLACA

Filter Funnels With Disc

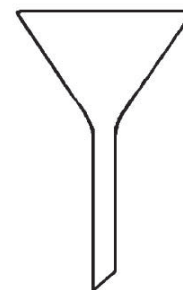
REF.	CAP.ml	Ø mm PLACA	POR.
2003100	30	30	1
2003101	30	30	2
2003102	30	30	3
2003103	30	30	4
2003104	60	40	1
2003105	60	40	2
2003106	60	40	3
2003107	60	40	4
2003108	140	65	1
2003109	140	65	2
2003110	140	65	3
2003111	140	65	4



FUNIS DE USO GERAL, ÂNGULO DE 60°

Funnels, Plain Acucurat 60°, Short Stem

REF.	Ø EXT. mm	COMP. HASTE mm	Ø HASTE mm
2005100	30	30	6
2005101	35	35	6
2005102	40	40	6
2005103	45	45	7
2005104	50	50	7
2005105	55	55	7
2005106	60	60	7
2005107	65	65	7
2005108	70	70	7
2005109	75	75	8
2005110	80	80	8
2005111	85	85	8
2005112	90	90	8
2005113	95	95	8
2005114	100	100	9
2005115	110	100	9
2005116	120	100	9
2005117	130	100	9
2005118	150	100	9
2005119	180	100	9
2005120	200	100	9

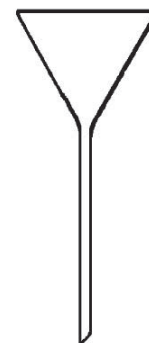


FUNIS

HASTE COMPRIDA

Funnels Analytical, Long Stem 60°

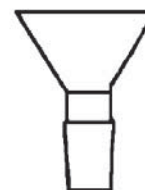
REF.	Ø EXT. mm	COMP. HASTE mm	Ø HASTE mm
2004100	30	130	6
2004101	40	130	6
2004102	50	130	7
2004103	60	130	7
2004104	70	130	7
2004105	80	130	8
2004106	90	140	9
2004107	100	140	9



FUNÍS COM IN PARA SÓLIDOS

Solid Addition Funnels

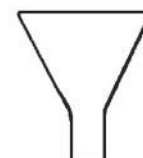
REF.	Ø EXT. mm	IN MACHO
2002100	70	14/23
2002101	80	19/26
2002104	90	24/29
2002103	95	29/32
2002102	100	29/32



FUNÍS PARA PÓS

Powder Funnels

REF.	Ø EXT. mm
2001100	60
2001101	65
2001102	70
2001103	75
2001104	80
2001105	85
2001106	90
2001107	95
2001108	100

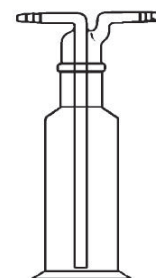


FRASCOS

FRASCOS LAVADORES DE GASES

Gas Wash Bottles, Standart

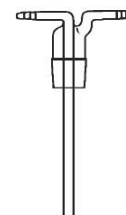
REF.	CAP. ml	ALT. TOTAL mm	IN
1909100	100	205	29/32
1909101	250	205	29/32
1909102	500	205	29/32
1909103	1000	205	29/32



CABEÇAS PARA FRASCOS LAVADORES SEM PLACA

Wash Bottles Heads

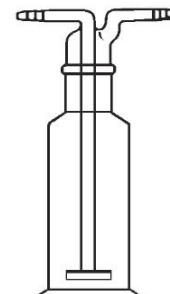
REF.	ALT. TOTAL mm	IN
1401104	195	29/32



FRASCOS LAVADORES DE GASES COM PLACA

Gas Wash Bottles, With Porous Plate

REF.	CAP.ml	ALT. TOTAL mm	IN	POR.
1932100	100	205	29/32	1
1932101	100	205	29/32	2
1932102	100	205	29/32	3
1932103	100	205	29/32	4
1932104	250	205	29/32	1
1932105	250	205	29/32	2
1932106	250	205	29/32	3
1932107	250	205	29/32	4
1932108	500	205	29/32	1
1932109	500	205	29/32	2
1932110	500	205	29/32	3
1932111	500	205	29/32	4
1932112	1000	205	29/32	1
1932113	1000	205	29/32	2
1932114	1000	205	29/32	3
1932115	1000	205	29/32	4

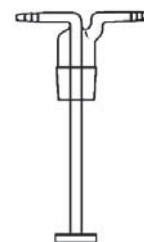


FRASCOS

CABEÇAS PARA FRASCOS LAVADORES COM PLACA

Head, Sintered Glass Disc Only

REF.	ALT. TOTAL mm	IN	POR.
1401100	195	29/32	1
1401101	195	29/32	2
1401102	195	29/32	3
1401103	195	29/32	4



FRASCOS REAGENTES BOCA ESTREITA COM ROLHA KALLER IN

Bottles Reagent, Narrow Neck

BRANCO

REF.	CAP. ml	IN
1911100	50	14/23
1911101	100	14/23
1911102	250	19/26
1911103	500	29/32
1911106	1000	29/32
1911105	2000	29/32



AMARELO

REF.	CAP. ml	IN
1911107	50	14/23
1911108	100	14/23
1911109	250	19/26
1911110	500	29/32
1911112	1000	29/32
1911111	2000	29/32*



(*)- Para Buretas

FRASCOS

FRASCOS REAGENTES BOCA LARGA COM ROLHA KALLER

Bottles Reagent, Wide Neck

BRANCO

REF.	CAP. ml	IN
1915101	100	24/29
1915102	250	34/35
1915103	500	50/45
1915104	1000	50/45



AMARELO

REF.	CAP. ml	IN
1915107	100	24/29
1915108	250	34/35
1915109	500	50/45
1915110	1000	50/45



FRASCOS COM TUBULADURA INFERIOR

Aspirator Bottles

REF.	CAP. ml
1905100	100
1905101	250
1905102	500
1905103	1000
1905104	2000



FRASCOS DE NÍVEL

Levelling Bottles

REF.	CAP. ml
1907100	100
1907101	250
1907102	500
1907103	1000



FRASCOS PARA RECOLHA DE AMOSTRAS DE LEITE

Bottles, Sample Milk

BOCA ESTREITA

REF.	CAP. ml
1902100	110



BOCA LARGA

REF.	CAP. ml
1902101	110



FRASCOS

FRASCOS PARA ÓLEO DE CEDRO E XILOL

Bottles For Cedar Oil-Xilol

REF.	CAP. ml
1910100	30



FRASCOS Woulff 2 TUBULADURAS

Bottles Woulff

REF.	CAP. ml
1913100	100
1913101	250
1913102	500
1913103	1000
1913104	2000



FRASCOS Woulff 3 TUBULADURAS

Bottles Woulff

REF.	CAP. ml
1913110	100
1913111	250
1913112	500
1913113	1000
1913114	2000



FRASCOS Woulff 2 TUBULADURAS E 1 INFERIOR

Bottles Woulff

REF.	CAP. ml
1913105	100
1913106	250
1913107	500
1913108	1000
1913109	2000



FRASCOS Woulff 3 TUBULADURAS E 1 INFERIOR

Bottles Woulff

REF.	CAP. ml
1913115	100
1913116	250
1913117	500
1913118	1000
1913119	2000



HIDROTIMETRIA *Análises de água*

FRASCO WINKLER

REF.	CAP. ml
1912101	250



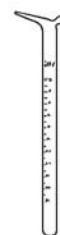
JOGO DE TRÊS PIPETAS

REF.	CAP. ml
2316100	5 (1-2-3)



GALHETA HIDROMÉTRICA (2,4 ml está dividido em 22 divisões)

REF.	CAP. ml
4501100	7



BURETA HIDROMÉTRICA

REF.	CAP. ml
1301100	0-20 1/2 div.



BALÃO DE EBULIÇÃO

REF.	CAP. ml
1229101	250



HIDROTIMETRIA *Análises de água*

FRASCO HIDROMÉTRICO (com traços a 10-20-30-40 ml)

REF.	CAP. ml
1901100	40



CONE IMHOFF

REF.	DIV.
4301100	0-1 em 1/10
	1-5 em 1/2
	5-40 em 1/1
	1 traço a 1000



LAMPARINAS PARA ÁLCOOL

Night-Lamp For Alcohol

REF.	CAP. ml	ALT. mm
4801100	95	80



PIPETA LUNGE-REY (Para pesar líquidos tóxicos e fumantes)

Lunge-Rey Pipettes

REF.	CAP. DEPÓSITO ml
2301100	5
2301101	10



HIDROTIMETRIA *Análises de água*

MEDIDOR DE KIPP-AUTOMÁTICO COM FRASCO

Automatic Kipp Measurer

REF.	CAP. MEDIDOR ml	CAP. FRASCO ml
2101100	1	250
2101101	5	250
2101102	10	500
2101103	15	500
2101104	20	500
2101105	25	1000
2101106	50	1000
2101107	100	1000



MEDIDOR DE KIPP-AUTOMÁTICO COM IN

Automatic Kipp Measurer

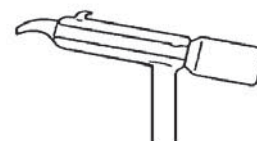
REF.	CAP. MEDIDOR ml	IN
2101108	1	19/26
2101109	5	19/26
2101110	10	29/32
2101111	15	29/32
2101112	20	29/32
2101113	25	29/32
2101114	50	29/32
2101115	100	29/32



MEDIDOR DE KIPP-AUTOMÁTICO PARA ROLHA DE BORRACHA

Automatic Kipp Measurer

REF.	CAP. MEDIDOR ml
2101116	1
2101117	5
2101118	10
2101119	15
2101120	20
2101121	25
2101122	50
2101123	100

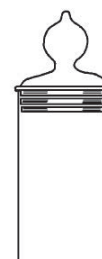


PESA-FILTROS

PESA-FILTROS, FORMA ALTA

Weighing Bottles, Tall Shape

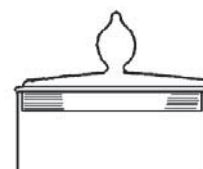
REF.	Ø EXT.mm	ALT.mm
3201100	10	80
3201101	25	40
3201102	30	50
3201104	35	70
3201106	40	80
3201108	50	80



PESA-FILTROS, FORMA BAIXA

Weighing Bottles, Flat Shape

REF.	Ø EXT.mm	ALT.mm
3202100	25	25
3202101	30	35
3202102	40	35
3202103	50	35
3202104	50	50
3202105	60	35
3202106	70	35
3202107	80	35
3202108	80	50



PICNOMETROS

PICNÓMETROS PARA LÍQUIDOS

Pycnometer, Pear Shape, With Perforated Stopper

REF.	CAP. ml
2201100	5
2201101	10
2201109	25
2201103	50
2201104	100



PICNÓMETROS PARA SÓLIDOS

Pycnometers, Solids

REF.	CAP. ml
2202100	10
2202101	25
2202102	50
2202103	100
2201104	250
2202105	500



PICNÓMETROS PRODUTOS ASFÁLTICOS (ASTM D170)

Pycnometers (HUBBARD)

REF.	Ø INT. mm	ALT. mm	CAP. ml
2204100	22	70	25
2204101	30	97	50



PICNÓMETROS PARA CERVEJA

Pycnometers, Beer

REF.	Ø INT. mm	ALT. mm	CAP. ml
2203100	32	150	± 50



PIPETAS

PIPETAS (ROBINSON)

Pipettes Robinson

REF.	CAP. ml
2307100	5
2307101	10
2307102	15
2307103	20
2307104	25
2307105	50



PIPETAS PARA DOSAGEM DA GLICÊMIA

Blood Sugar Pipettes

REF.	CAP. ml	COMP.mm
2306100	0,1/0,2	200
2306101	0,2	200



PIPETAS HEMOGLOBINA SAHLI

Haemometer Pipettes acc.to Sahli

REF.	CAP. ml	COMP.mm
2303100	20	125



PIPETAS GRADUADAS ESCOAMENTO PARCIAL (DIN 12 697)

Measuring Pipettes, For Partial Outflow

CLASSE A

REF.	CAP.ml	DIV. em	COMP.mm	TOL. ± ml
5002121	1	1/10	360	0,006
5002122	1	1/100	360	0,006
5002123	2	2/10	360	0,01
5002124	2	1/100	360	0,01
5002126	5	5/10	360	0,03
5002127	10	1/10	360	0,05
5002128	20	1/10	360	0,1
5002129	25	1/10	450	0,1



PIPETAS

PIPETAS GRADUADAS ESCOAMENTO TOTAL (DIN 12 697)

Measuring Pipettes, For Complete Outflow

CLASSE A

REF.	CAP.ml	DIV. EM	COMP.mm	TOL. ± ml
5002100	0,1	1/1000	360	0,003
5002101	0,2	1/1000	360	0,003
5002102	0,5	1/100	360	0,005
5002103	1	1/10	360	0,006
5002104	1	1/100	360	0,006
5002105	2	1/10	360	0,01
5002106	2	1/100	360	0,01
5002108	5	1/10	360	0,03
5002109	5	1/20	360	0,03
5002110	10	1/10	360	0,05
5002112	20	1/10	360	0,1
5002113	25	1/10	450	0,1



PIPETAS GRADUADAS COM SERINGA

Graduated Pipettes Piston Type

CLASSE A

REF.	CAP. ml	DIV. em
2302116	1	1/100
2302117	2	1/100
2302118	5	1/10
2302119	10	1/10
2302120	25	1/10



PIPETAS SEDIMENTAÇÃO WESTERGREEN

Bood Sedimentation Pipettes, Westergreen

PIPETAS MACRO

REF.	DIV. em	COMP.mm
2304100	0-200	300



PIPETAS

PIPETAS SEDIMENTAÇÃO WESTERGREEN

Bood Sedimentation Pipettes, Westergreen

PIPETAS MICRO COMPRIDA

REF.	DIV. em	COMP.mm
2305100	0-200	300



PIPETAS MICRO CURTA

Micro Pipettes Short

REF.	DIV. em	COMP.mm
2305101	0-100	150



PIPETAS VOLUMÉTRICA COM 1 TRAÇO

CLASSE A

REF.	CAP. ml	COMP.mm
2310128	0,5	300
2310100	1	300
2310101	1,5	300
2310102	2	330
2310104	3	350
2310107	5	400
2310112	10	440
2310113	15	510
2310114	20	510
2310115	25	520
2310116	30	520
2310118	50	540
2310122	100	540
2310124	200	540



PIPETAS

PIPETAS VOLUMÉTRICA COM 2 TRAÇOS

Volumetric Pipettes With Two Marks

CLASSE A

REF.	CAP. ml	COMP.mm
2312101	1	300
2312103	2	330
2312108	5	400
2312113	10	440
2312114	15	510
2312115	20	510
2312116	25	520
2312119	50	540
2312123	100	540



PIPETAS VOLUMÉTRICAS, COM 1 TRAÇO E SERINGA

Volumetric Pipettes Piston Type

CLASSE A

REF.	CAP. ml
2309100	1
2309103	2
2309105	5
2309106	10
2309101	20
2309102	25
2309104	50



PIPETAS PASTEUR

Pipettes Pasteur

REF.	Ø EXT. mm	COMP.mm	QUANT. CX.
2308100	7/8	230	250

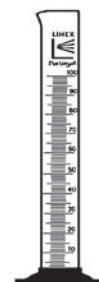


PROVETAS

PROVETAS GRADUADAS COM BASE DE PLÁSTICO

Measuring Cylinders With Spout and Plástico Socket

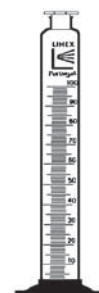
REF.	CAP. ml	DIV. em ml
3501145	10	0,1
3501100	25	0,5
3501101	50	0,5
3501102	100	1
3501103	250	2
3501104	500	5
3501105	1000	10



PROVETAS GRADUADAS COM BASE DE PLÁSTICO COM IN

Measuring Cylinders NS-Neck and Plástico Socket

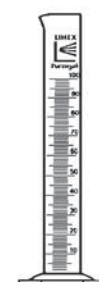
REF.	CAP. ml	DIV. em ml	IN
3501106	10	0,1	10/19
3501107	25	0,5	14/23
3501108	50	1	19/26
3501109	100	1	24/29
3501110	250	2	29/32



PROVETAS GRADUADAS COM BASE DE VIDRO HEXAGONAL (DIN 12680)

Measuring Cylinders With Hexagonal Base

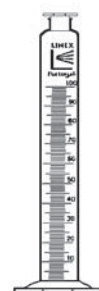
REF.	CAP. ml	DIV. em ml	TOL. ± ml
3501111	5	0,1	0,1
3501112	10	0,1	0,2
3501113	25	0,5	0,5
3501114	50	0,5	1
3501115	100	1	1
3501116	250	2	2
3501117	500	5	5
3501118	1000	10	10
3501119	2000	20	20



PROVETAS GRADUADAS C/ BASE DE VIDRO HEXAGONAL C/ IN R/P (DIN 12680)

Measuring Cylinders, Hexagonal Base NS-Neck and Plástico Socket

REF.	CAP. ml	DIV. em ml	IN
3501129	5	0,1	10/19
3501130	10	0,1	10/19
3501131	25	0,5	14/23
3501132	50	1	19/26
3501133	100	1	24/29
3501135	250	2	29/32
3501136	500	5	34/35
3501137	1000	10	45/40

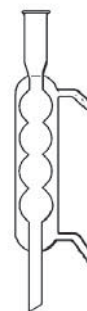


REFRIGERANTES

REFRIGERANTE DE BOLAS ALLIHN

Allihn Condensers

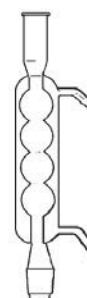
REF.	COMP. mm
2502100	100
2502101	200
2502102	300
2502103	400
2502104	500
2502105	600



REFRIGERANTE DE BOLAS ALLIHN COM 1 IN

Allihn Condensers

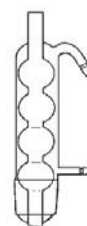
REF.	COMP.mm	IN MACHO
2502106	200	19/26
2502107	200	24/29
2502108	200	29/32
2502109	300	19/26
2502110	300	24/29
2502111	300	29/32
2502112	400	19/26
2502113	400	24/29
2502114	400	29/32
2502115	500	19/26
2502116	500	24/29
2502117	500	29/32



REFRIGERANTE PARA APARELHO SOXHLET

Extractor, Soxhlet

REF.	COMP.mm	IN MACHO
2505100	100	34/35
2505101	150	45/50
2505102	200	45/50
2505103	250	45/50
2505104	300	45/50
2505105	300	50/55
2505106	400	50/55

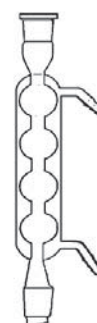


REFRIGERANTES

REFRIGERANTE DE BOLAS ALLIHN COM 2 IN

Allihn Condensers, With Cone and Socket

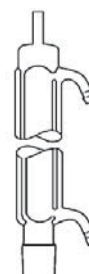
REF.	COMP. mm	IN MACHO	IN FÊMEA
2502118	200	14/23	14/23
2502119	200	19/26	19/26
2502120	200	24/29	24/29
2502121	200	29/32	29/32
2502122	300	14/23	14/23
2502123	300	19/26	19/26
2502124	300	24/29	29/32
2502125	400	29/32	29/32
2502126	500	14/23	14/23
2502127	500	19/26	19/26
2502128	500	24/29	24/29
2502129	500	29/32	29/32



REFRIGERANTES DAVIES DUPLA CAMISA

Davies Condensers, Multiple Surface Condenser, With Cone and Socket

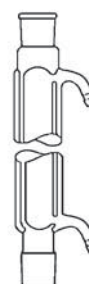
REF.	COMP.mm	IN MACHO
2501100	100	24/29
2501101	200	24/29
2501102	200	29/32
2501103	300	24/29
2501104	300	29/32
2501105	500	24/29
2501106	500	29/32



REFRIGERANTES DAVIES DUPLA CAMISA E IN

Davies Condensers, Multiple Surface Condenser, With Cone and Socket

REF.	COMP. mm	IN MACHO	IN FÊMEA
2501107	100	10/19	10/19
2501108	150	14/23	14/23
2501109	150	19/26	19/26
2501110	150	24/29	24/29
2501111	200	24/29	24/29
2501112	200	29/32	29/32
2501113	500	24/29	24/29
2501114	500	29/32	29/32



REFRIGERANTES

REFRIGERANTE DIMROTH COM IN

Dimroth Condensers, With Cone and Socket

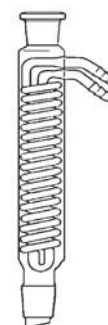
REF.	COMP.mm	IN MACHO
2509113	100	34/35
2509114	150	45/50
2509115	200	45/50
2509116	250	45/50
2509117	300	45/50
2509118	300	50/55



REFRIGERANTE DIMROTH COM 2 IN'S

Dimroth Condensers, With Cone and Socket

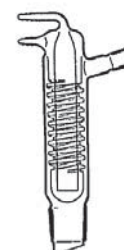
REF.	COMP. mm	IN MACHO	IN FÊMEA
2509100	200	14/23	14/23
2509101	200	19/26	19/26
2509102	200	24/29	24/29
2509103	200	29/32	29/32
2509104	300	14/23	14/23
2509105	300	19/26	19/26
2509106	300	24/29	24/29
2509107	300	29/32	29/32
2509108	300	45/50	45/50
2509109	400	29/32	29/32
2509110	400	45/50	45/50
2509111	500	29/32	29/32
2509112	500	45/50	45/50



REFRIGERANTE FRIEDRICH'S

Friedrichs Condensers

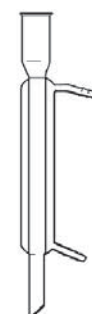
REF.	COMP. mm	IN MACHO	IN FÊMEA
2503100	180	29/32	19/26



REFRIGERANTE LIEBIG (RECTO)

Liebig Condensers, With Fused-on Jacket

REF.	COMP.mm
2504100	200
2504101	300
2504102	400
2504103	500
2504104	600
2504105	700
2504106	1000

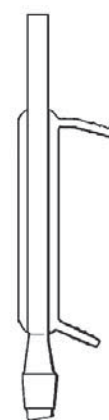


REFRIGERANTES

REFRIGERANTE LIEBIG (RECTO) COM 1 IN

Liebig Condensers, With Fused-on Jacket

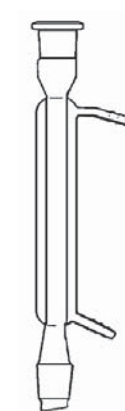
REF.	COMP.mm	IN MACHO
2504107	200	14/23
2504108	200	19/26
2504109	200	24/29
2504110	200	29/32
2504111	300	14/23
2504112	300	19/26
2504113	300	24/29
2504114	300	29/32
2504115	400	14/23
2504116	400	19/26
2504117	400	24/29
2504118	400	29/32
2504119	500	24/29
2504120	500	29/32
2504121	750	24/29
2504122	750	29/32
2504123	1000	29/32



REFRIGERANTE LIEBIG (RECTO) COM 2 IN'S

Liebig Condensers, With Fused-on Jacket

REF.	COMP. mm	IN MACHO	IN FÊMEA
2504124	200	14/23	14/23
2504125	200	19/26	19/26
2504126	200	24/29	24/29
2504127	200	29/32	29/32
2504129	300	19/26	19/26
2504130	300	24/29	24/29
2504131	300	29/32	29/32
2504133	400	19/26	19/26
2504134	400	24/29	24/29
2504135	400	29/32	29/32
2504136	500	24/29	24/29
2504137	500	29/32	29/32
2504139	750	24/29	29/32
2504140	750	29/32	29/32
2504141	1000	29/32	29/32

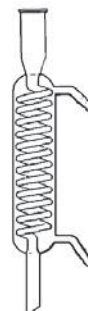


REFRIGERANTES

REFRIGERANTE DE SERPENTINA

Spiral Condensers

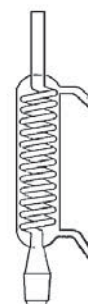
REF.	COMP.mm
2510128	200
2510129	300
2510130	400
2510131	500



REFRIGERANTE DE SERPENTINA COM IN MACHO

Spiral Condensers

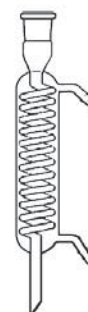
REF.	COMP.mm	IN MACHO
2510106	200	19/26
2510107	300	24/29
2510109	400	24/29
2510110	500	29/32



REFRIGERANTE DE SERPENTINA COM IN FÊMEA

Spiral Condensers

REF.	COMP.mm	IN FÊMEA
2510100	200	19/26
2510101	300	24/29
2510103	400	24/29
2510104	500	29/32



REFRIGERANTES

REFRIGERANTE DE SERPENTINA COM 2 IN'S

Spiral Condensers

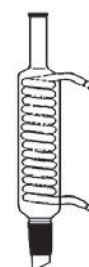
REF.	COMP. mm	IN MACHO	IN FÊMEA
2510112	200	14/23	14/23
2510113	200	19/26	19/26
2510114	200	24/29	24/29
2510115	200	29/32	29/32
2510116	300	14/23	14/23
2510117	300	19/26	19/26
2510118	300	24/29	24/29
2510119	300	29/32	29/32
2510120	400	14/23	14/23
2510121	400	19/26	19/26
2510122	400	24/29	24/29
2510123	400	29/32	29/32
2510124	500	14/23	14/23
2510125	500	19/26	19/26
2510126	500	24/29	24/29
2510127	500	29/32	29/32



REFRIGERANTES SERPENTINA (GRAHAM)

Coil Condensers (Graham)

REF.	COMP.mm	IN MACHO
2507100	200	24/29
2507101	200	29/32
2507102	300	24/29
2507103	300	29/32
2507104	400	29/32
2507105	500	29/32

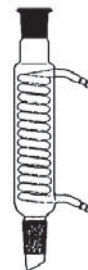


REFRIGERANTES

REFRIGERANTES SERPENTINA (GRAHAM)

Coil Condensers (Graham)

REF.	COMP. mm	IN MACHO	IN FÊMEA
2507106	200	19/26	19/26
2507107	200	24/29	24/29
2507108	300	29/32	29/32
2507109	300	19/26	19/26
2507110	400	24/29	24/29
2507111	500	29/32	29/32



REFRIGERANTE TUBULAR (AR) IN MACHO

Air Condenser

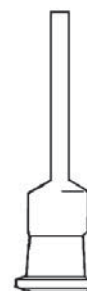
REF.	COMP.mm	IN MACHO
2508128	500	14/23
2508129	500	19/26
2508130	500	24/29
2508103	500	29/32
2508104	1000	14/23
2508105	1000	19/26
2508106	1000	24/29
2508107	1000	29/32



REFRIGERANTE TUBULAR (AR) IN FÊMEA

Air Condenser

REF.	COMP.mm	IN FÊMEA
2508108	500	14/23
2508109	500	19/26
2508110	500	24/29
2508111	500	29/32
2508112	1000	14/23
2508113	1000	19/26
2508114	1000	24/29
2508115	1000	29/32



ROLHAS

ROLHAS DE VIDRO COM GRAMPOS

Glass Stoppers, With Clamps

REF.	IN MACHO
2602100	10/19
2602101	12/21
2602102	14/23
2602103	19/26
2602104	24/29
2602105	29/32
2602106	34/35



ROLHAS DE VIDRO MACIÇA

Glass Stoppers, Massive

REF.	IN MACHO
2602118	10/19
2602107	14/23
2602108	19/26
2602109	24/29
2602110	29/32
2602111	34/35



ROLHAS DE VIDRO OCAS

Glass Stoppers, Empty

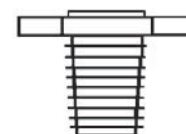
REF.	IN MACHO
2602112	10/19
2602113	12/21
2602114	14/23
2602115	19/26
2602116	24/29
2602117	29/32



ROLHAS DE PÁSTICO COM IN

Plastic Stopper with IN

REF.	IN MACHO
2601100	10/19
2601101	12/21
2601102	14/23
2601103	19/26
2601104	24/29
2601105	29/32
2601106	34/39

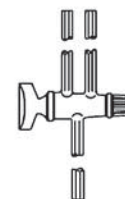


TORNEIRAS

TORNEIRAS DE DUAS VIAS PARALELAS

Two-Ways Stopcocks

REF.	Ø FURO mm	Ø EXT. HASTE mm	COMP. HASTE mm
5501105	1,5	7	100
5501106	1,5	8	100
5501107	2	9	100
5501108	4	10	100



TORNEIRA EM T

T-Three-Way Stopcocks

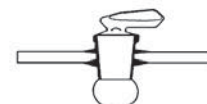
REF.	Ø FURO mm	Ø EXT. HASTE mm	COMP. HASTE mm
5506100	1,5	7	100
5506101	1,5	8	100
5506102	2,5	9	100
5506103	4	10	100



TORNEIRAS PARA VÁCUO RECTAS

Vacuum Stopcocks

REF.	Ø FURO mm	Ø EXT. HASTE mm	COMP. HASTE mm
5504100	1,5	7	100
5504101	2,5	8	100
5504102	2,5	9	100
5504103	2,5	10	100



TORNEIRA DE DUAS VIAS PARA VÁCUO

Two-Way Vacuum Stopcocks

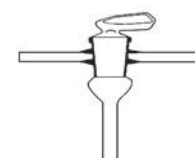
REF.	Ø FURO mm	Ø EXT. HASTE mm	COMP. HASTE mm
5501100	2	6	80
5501101	4	9	80
5501102	6	10	80
5501103	8	12	80
5501104	10	14	80



TORNEIRA DE TRÊS VIAS PARA VÁCUO

Three-Way Vacuum Stopcocks

REF.	Ø FURO mm	Ø EXT. HASTE mm	COMP. HASTE mm
5502100	2	6	80
5502101	4	8	80
5502102	6	10	80
5502103	8	12	80
5502104	10	14	80

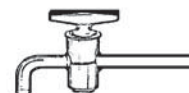


TORNEIRAS

TORNEIRAS PARA BARRIS

Taps For Aspirator Bottles

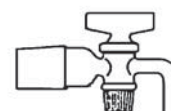
REF.	Ø FURO mm	Ø EXT. HASTE mm
5503100	6	12
5503101	60	14



TORNEIRAS PARA BARRIS COM IN

Taps For Aspirator Bottles With IN

REF.	Ø FURO mm	Ø EXT. HASTE mm	IN
5503102	6	14	19/26
5503103	6	14	24/29
5503104	6	14	29/32



TORNEIRAS RECTAS

One-Way Stopcocks

REF.	Ø FURO mm	Ø EXT. HASTE mm	COMP. HASTE mm
5505105	1,5	8	100
5505100	2,5	9	100
5505101	4	10	100
5505102	6	13	100
5505103	8	15	100
5505104	10	18	100



TORNEIRAS RECTAS EM CAPILAR

One-Way Stopcocks

REF.	Ø FURO mm	Ø EXT. HASTE mm	COMP. HASTE mm
5505112	1,5	8	100
5505113	2,5	8	100
5505114	2,5	9	100

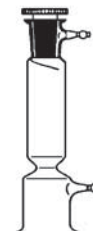


TORRE DE ABSORÇÃO

TORRE DE ABSORÇÃO

Calcium Chloride Towers With Ground-IN Stopper

REF.	ALT. mm	Ø mm
5601100	240	40
5601101	315	46
5601102	420	54

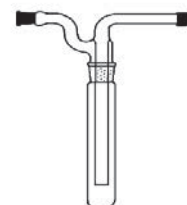


TRAPS

TRAPS PARA LIOFILIZAÇÃO

Lyophilizing Traps

REF.	IN do TUBO	IN da CABEÇA	IN MACHO da CABEÇA
5701100	34/35	19/26	34/35

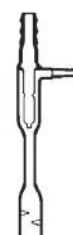


TROMPAS

TROMPAS DE ÁGUA

Water Pump

REF.	ALT. TOTAL mm
5801100	180



TUBOS

TUBOS DE AR CURVO

Air/Steam Inlet Tube, Bent With Cone

REF.	IN MACHO	COMP.mm
2705100	10/19	100
2705101	14/23	150
2705102	19/26	150
2705103	24/29	150



TUBOS DE AR RECTO

Air/Steam Inlet Tube, Bent With Cone

REF.	IN MACHO	COMP.mm
2705104	10/19	100
2705105	14/23	150
2705106	19/26	150
2705107	24/29	150



TUBOS PARA CENTRÍFUGA, FUNDO REDONDO

Centrifuge Tubes, Round Bottom

REF.	Ø EXT.mm	COMP.mm	ESP.mm	CAP.ml
2723100	12	100	1,5	6
2723101	16	100	1,6	12
2723102	24	100	1,8	25
2723105	34	100	2	50
2723106	40	115	2,3	80
2723107	44	100	2,3	80
2723110	56	147	2,3	250



TUBOS PARA CENTRÍFUGA, FUNDO CÓNICO

Centrifuge Tubes With Conical Bottom

REF.	Ø EXT.mm	COMP.mm	ESP.mm	CAP.ml
2724100	16	100	1,6	12
2724101	24	100	1,8	25
2724103	34	100	2	50
2724104	40	115	2,3	80
2724105	44	100	2,3	80



TUBOS

TUBOS CENTRÍFUGA FUNDO CÓNICO

Centrifuge Tubes With Conical Botton

REF.	Ø EXT.mm	COMP.mm
2740100	12	110
2740101	13	110
2740102	14	110
2740103	15	110
2740104	16	110



TUBOS CENTRIFUGA FUNDO CÓNICO GRADUADOS

Graduated Tubes

REF.	Ø EXT.mm	COMP.mm	CAP.ml
2741101	16	115	10
2741100	16	115	15



TUBOS CENTRÍFUGA FUNDO CÓNICO C/ ROLHA DE PÁSTICO

Centrifuge Tubes With Conical Botton With stopper

REF.	Ø EXT.mm	COMP.mm	CAP.ml
2702100	16	123	12,5
2702101	17	138	15



TUBOS CENTRÍFUGA FUNDO CÓNICO GRADUADOS C/ ROLHA

Centrifuge Tubes With Conical Botton Graduated With stopper

REF.	Ø EXT.mm	COMP.mm	CAP.ml
2702102	16	123	10
2702103	17	138	15



TUBOS DE CARGA

Fermenting Tubes With And Bell Shaped Funnel

RECTO

REF.
2712102



COM 1 BOLA

REF.
2712101



COM 2 BOLAS

REF.
2712101



COM 2 BOLAS E IN

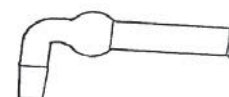
REF.	IN MACHO
2706100	19/26
2706101	24/29
2706102	29/32



TUBOS DESSECADORES RECTOS

Calcium Chloride Tubes

REF.	Ø EXT.mm	ALT.mm	IN MACHO
2710100	13	100	14/23
2710101	13	130	19/26
2710102	18	180	24/29
2710103	18	250	29/32



REF.	Ø EXT.mm	COMP.mm
2710108	13	100
2710109	13	130
2710110	18	180
2710111	18	250



TUBOS

TUBOS DESSECADORES CURVO

Calcium Chloride Tubes

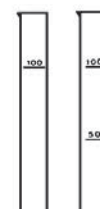
REF.	Ø EXT.mm	COMP.mm
2710104	13	100
2710105	13	130
2710106	18	180
2710107	18	250



TUBOS PARA COLORIMETRIA NESSLER

Nessler Colorimeters

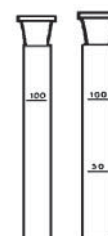
REF.	TRAÇOS	CAP.mm
2711100	1	50
2711101	1	100
2711102	2	25-50
2711103	2	50-100



TUBOS PARA COLORIMETRIA NESSLER C/ IN

Nessler Colorimeters With Stoppers

REF.	TRAÇOS	CAP.ml	IN
2711104	1	50	19/26
2711105	1	100	24/29
2711106	2	25-50	19/26
2711107	2	50-100	24/29



TUBOS DE THIELE

Apparatus Thiele

REF.	ALT.mm	Ø mm
2709100	150	22
2709101	180	30



TUBOS DE DIGESTÃO COM BORDA

Digestion Tubes

REF.	CAP.ml	Ø mm	COMP.mm
2707101	75	26	255
2707102	100	26	300
2707104	250	42	300



TUBOS

TUBOS DE DIGESTÃO COM IN

Digestion Tubes With Socket

REF.	CAP.ml	Ø mm	COMP.mm	IN FÊMEA
2707109	15	16	145	14/23
2707110	75	26	255	24/29
2707111	100	26	300	24/29
2707112	250	42	300	40/38



TUBOS DE DIGESTÃO COM INE

Digestion Tubes With Socket Spherical

REF.	CAP.ml	Ø mm	COMP.mm	IN FÊMEA
2707114	75	26	250	34
2707115	100	26	300	34
2707116	250	42	280	34



TUBO DE DIGESTÃO COM ESTRANGULAMENTO

Digestion Tubes With Rim

REF.	CAP.ml	Ø mm	COMP.mm
2707106	75	26	255
2707107	100	26	300
2707108	250	42	300



TUBO EXTRACTOR COM SIFÃO TIPO SOXHLET

Soxhlet Tubes

REF.	CAP.ml
2713100	15
2713101	20
2713102	40
2713103	50



TUBOS

TUBOS HEMATÓCRITOS (WINTROBE)

Hematocrit Tubes (WINTROBE)

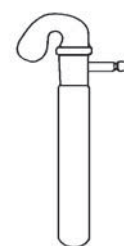
REF.	ALT. TOTAL mm	GRAD. mm
2714100	110	0-100



TUBO OXIDAÇÃO (THUNGBERG)

Dryng Tubes (THUNGBERG)

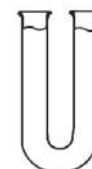
REF.	Ø EXT.mm	ALT. TOTAL mm	IN
2715100	20	150	19/26
2715101	22	150	19/26



TUBOS EM U PARA SUBSTANCIAS DESSECADORAS

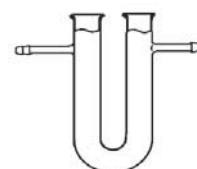
Tubes Chlorido od Calciun

REF.	Ø EXT.mm	ALT. TOTAL mm
2716100	10	100
2716101	12	120
2716102	15	150
2716103	18	180
2716104	20	200



TUBOS EM U PARA SUBSTANCIAS DESSECADORAS COM TUBULADURAS LATERAIS

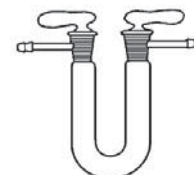
REF.	Ø EXT.mm	ALT. TOTAL mm
2716109	10	100
2716110	12	120
2716111	15	150
2716112	18	180
2716113	20	200



TUBOS

TUBOS EM U PARA SUBSTANCIAS DESSECADORAS COM TUBULADURAS LATERAIS COM ROLHA E IN

REF.	Ø EXT.mm	ALT. TOTAL mm	IN
2716105	13	100	12/21
2716106	13	130	12/21
2716107	18	180	14/23
2716108	20	200	14/23



TUBOS FUNDO REDONDO BORDA MOLDADA

Test Tubes With Beaded Rim

REF.	Ø mm	COMP. mm
2733100	36	145
2733101	36	350
2733102	38	700
2733103	40	300
2733104	42	300
2733105	48	260
2733106	50	400
2733107	50	600
2733108	50	700
2733113	54	500
2733112	54	470
2733115	54	600
2733116	54	700
2733117	54	750
2733118	54	900
2733119	54	1.000
2733120	60	450
2733121	60	600
2733123	60	1.200



TUBOS DE ENSAIO

TUBOS DE ENSAIO FUNDO REDONDO

Test Tubes Round Bottom

REF.	Ø EXT.mm	ALT. TOTAL mm
2717100	8	70
2717101	10	75
2717102	10	100
2717103	10	120
2717104	12	75
2717105	12	100
2717106	12	120
2717107	13	100
2717108	13	150
2717111	14	130
2717113	16	100
2717114	16	130
2717115	16	160
2717117	18	150
2717118	18	180
2717119	20	150
2717121	20	200
2717122	20	250
2717123	22	200
2717124	22	250
2717128	25	150
2717129	25	200
2717130	25	250
2717131	26	100
2717133	26	160
2717134	26	200
2717135	26	250
2717136	28	100
2717137	28	150
2717138	30	135
2717139	30	150
2717140	30	250
2717141	32	130
2717142	32	200
2717143	34	200
2717144	36	200
2717145	36	250
2717146	38	250
2717147	38	300
2717149	40	250
2717150	40	300
2717151	42	300
2717152	50	125
2717154	50	250
2717155	50	300
2717156	50	400



TUBOS DE ENSAIO

TUBOS DE ENSAIO (DURHAM)

Durham Tubes

REF.	Ø EXT.mm	ALT. TOTAL mm
2708100	5	20
2708101	5	35
2708102	5	45
2708103	5	50
2708104	6	35
2708105	6	50
2708106	7	35
2708107	7	50
2708108	7	70
2708109	7	100
2708110	8	35
2708111	8	50
2708112	8	80



TUBOS DE ENSAIO (DURHAM)

COM BISEL

REF.	Ø EXT.mm	ALT. TOTAL mm
2708114	5	20
2708115	5	35
2708116	5	45
2708117	5	50
2708118	6	35
2708119	6	50
2708120	7	35
2708121	7	50
2708122	7	70
2708124	8	35
2708125	8	50
2708126	8	80



TUBOS DE ENSAIO

TUBOS DE ENSAIO COM IN

Test Tubes

REF.	Ø EXT.mm	ALT. TOTAL mm	IN
2717204	14	65	10/19
2717205	14	100	10/19
2717160	14	160	10/19
2717197	16	100	12/21
2717162	16	125	12/21
2717163	16	150	12/21
2717164	16	160	12/21
2717165	17	100	14/23
2717166	17	125	14/23
2717167	17	150	14/23
2717168	18	100	14/23
2717169	18	125	14/23
2717170	18	150	14/23
2717171	18	180	14/23
2717174	22	100	19/26
2717175	22	150	19/26
2717176	28	125	24/29
2717177	28	150	24/29
2717179	28	200	24/29
2717182	30	200	24/29





Alverca Park - Núcleo Empresarial
Armazém Fracção A · Estrada Nacional 10, Km 126,5
2615-701 Sobralinho - Alverca do Ribatejo · Portugal
Tlf.: +351 219 598 163
www.marcalab.pt · geral@marcalab.pt