

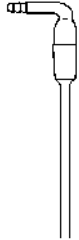
# TUBOS TUBE - TUBES

## TUBOS DE AR

AIR STEAM INLET TUBE - TUBES D'AIR

### TUBOS DE AR CURVO

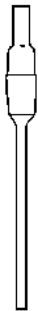
AIR/STEAM INLET TUBE, BENT WITH CONE - TUBES D'AIR, COURBES JOINT MAIF



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, STRAIGHT WITH CONE - TUBES D'AIR, RECTES



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

## TUBOS DE CARGA

FERMENTING TUBES - TUBES DE CHARGEMENT

### TUBOS DE CARGA (RECTO)

FERMENTING TUBES WITH BELL SHAPED FUNNEL - TUBES DE CHARGEMENT, RECTES



REF.
2712102

### TUBOS DE CARGA (COM 1 BOLA)

FERMENTING TUBES WITH BELL SHAPED FUNNEL - TUBES DE CHARGEMENT AVEC UNE BOULE



REF.
2712101

## TUBOS DE CARGA (COM 2 BOLAS)

FERMENTING TUBES WITH BELL SHAPED FUNNEL - TUBES DE CHARGEMENT AVEC DEUX BOULES



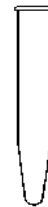
REF.
2712100

## TUBOS CENTRÍFUGA

CENTRIFUGE TUBES - TUBES CENTRIFUGE

### TUBOS CENTRÍFUGA FUNDO CÓNICO

CENTRIFUGE TUBES WITH CONICAL BOTTOM - TUBES CENTRIFUGE, FOND CONIQUE



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

### TUBOS CENTRÍFUGA FUNDO CÓNICO GRADUADOS

GRADUATED TUBES - TUBES CENTRIFUGE, FOND CONIQUE, GRADUÉS



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

### TUBOS CENTRÍFUGA FUNDO CÓNICO GRADUADOS C/ ROLHA

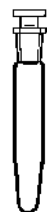
CENTRIFUGE TUBES WITH CONICAL BOTTOM GRADUATED WITH STOPPER - TUBES CENTRIFUGE, FOND CONIQUE, GRADUÉS AVEC BOUCHON



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

### TUBOS CENTRÍFUGA FUNDO CÓNICO C/ ROLHA DE PÁSTICO

CENTRIFUGE TUBES WITH CONICAL BOTTOM WITH PLASTIC STOPPER - TUBES CENTRIFUGE, FOND CONIQUE AVEC BOUCHON DE PLASTIQUE



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

**TUBOS PARA CENTRÍFUGA**  
CENTRIFUGE TUBES - TUBES CENTRIFUGE

**TUBOS PARA CENTRÍFUGA, FUNDO CÓNICO**  
CENTRIFUGE TUBES WITH CONICAL BOTTOM - TUBES POUR CENTRIFUGUSE, FOND CONIQUE



REF.	Ø EXT.*	COMP.*	ESP.*	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

\*mm

**TUBOS PARA CENTRÍFUGA, FUNDO REDONDO**  
CENTRIFUGE TUBES, ROUND BOTTOM - TUBES CENTRIFUGEUSE, FOND ROND

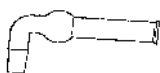


REF.	Ø EXT.*	COMP.*	ESP.*	CAP.ml
2728100	12	100	1,5	6
2728101	16	100	1,6	12
2728102	24	100	1,8	25
2728103	34	100	2	50
2728104	40	115	2,3	80
2728105	44	100	2,3	80
2728107	56	147	2,3	250

\*mm

**TUBOS DESSECADORES**  
CALCIUM CHLORIDE TUBES - TUBES DESSECCATEURS

**TUBOS DESSECADORES RECTOS COM IN**  
CALCIUM CHLORIDE TUBES - TUBES DESSECCATEURS, DIRECTS



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

**TUBOS DESSECADORES RECTOS**  
CALCIUM CHLORIDE TUBES - TUBES DESSECCATEURS, DIRECTS



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

**TUBOS DESSECADORES CURVO**  
CALCIUM CHLORIDE TUBES - TUBES DESSECCATEURS, COURBES



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

**TUBOS DE DIGESTÃO**  
DIGESTION TUBES - TUBES DE DIGESTION

**TUBOS DE DIGESTÃO COM BORDA**  
DIGESTION TUBES WITH RIM - TUBES DE DIGESTION AVEC BORD



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

**TUBO DE DIGESTÃO COM ESTRANGULAMENTO**  
DIGESTION TUBES WITH STRANGULATION - TUBES DIGESTION AVEC ÉTRANGLEMENT



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

**TUBOS DE ENSAIO**  
TEST TUBES - TUBES À ESSAI

**TUBOS DE ENSAIO (DURHAM)**  
DURHAM TEST TUBES - TUBES À ESSAI (DURHAM)



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) C/ BISEL**  
DURHAM TEST TUBES WITH BEVEL - TUBES À ESSAI (DURHAM) AVEC BISEAU



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

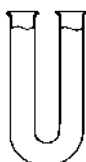
**TUBOS DE ENSAIO FUNDO REDONDO**  
TEST TUBES ROUND BOTTOM - TUBES À ESSAI FONDO ROND



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

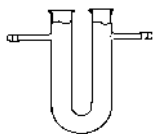
**TUBOS EM "U" PARA SUSTÂNCIAS DESSECADORAS**  
TUBES FOR DESICCATOR SUBSTANCE (TUBE IN "U") - TUBES EN "U"  
POUR SUBSTANCES DÉSSICATRICES

TUBOS EM U PARA SUBSTÂNCIAS DESSECADORAS  
CALCIUM CHLORIDE TUBES FOR DESICCATOR SUBSTANCES (TUBE IN "U") - TUBES EN "U" POUR  
SUBSTANCES DÉSSICATRICES



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

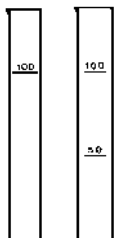
TUBOS EM U PARA SUBST. DESSECADORAS C/TUBULADURAS LATERAIS  
CALCIUM CHLORIDE TUBES FOR DESICCATOR SUBSTANCE (TUBE IN "U") WITH SIDE TUBULURE - TUBES  
EN U POUR SUBSTANCES DÉSSICATRICES TUBULURES LATÉRALES



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

**OUTROS TUBOS**  
OTHER TUBES - AUTRES TUBES

TUBOS PARA COLORIMETRIA NESSLER  
NESSLER COLORIMETERS - TUBES POUR COLORIMÉTRIE NESSLER



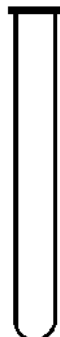
REF.	TRAÇOS	CAP. ml
2711100	1	50
2711101	1	100
2711102	2	25-50
2711103	2	50-100

TUBO EXTRACTOR COM SIFÃO TIPO SOXHLET  
SOXHLET TUBES - TUBE EXTRACTEUR AVEC SIPHON TYPE SOXHLET



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

TUBOS FUNDO REDONDO BORDA MOLDADA  
TEST TUBES WITH BEADED BOTT - TUBES A FOND RONDI, BORD MOULÉ



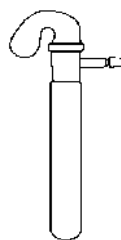
REF.	Ø mm	COMP. Mm
2733100	36	145
2733101	36	350
2733102	38	700
2733103	40	300
2733104	42	300
2733105	48	260
2733106	50	400
2733107	50	600
2733108	50	700
2733113	54	500
2733112	54	470
2733115	54	600
2733116	54	700
2733117	54	750
2733118	54	900
2733119	54	1,000
2733120	60	450
2733121	60	600
2733123	60	1,200

TUBOS HEMATÓCRITOS (WINTROBE)  
HEMATOCRIT TUBES (WINTROBE) - TUBES HÉMATOCRITES (WINTROBE)



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

TUBO OXIDAÇÃO (THUNGBERG)  
DRYING TUBES (THUNGBERG) - TUBE OXYDATION (THUNGBERG)



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

TUBOS DE THIELE  
APPARATUS THIELE - TUBES DE THIELE



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