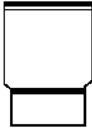


# APARELHOS DE FILTRAÇÃO / FUNIS GLASS FILTRATION APPARATUS / FUNNELS - APPAREIL DE FILTRATION / ENTONNOIRS

## CADINHOS CRUCIBLES - CREUSETS

### CADINHOS FILTRANTES FILTER CRUCIBLES - CREUSETS FILTRANTS



REF.	CAP. ml	Ø mm PLACA	POR.
28011002001	15	20	1
28011012002	15	20	2
28011022003	15	20	3
28011032004	15	20	4
28011043001	30	30	1
28011053002	30	30	2
28011063003	30	30	3
28011073004	30	30	4
28011084001	50	40	1
28011094002	50	40	2
28011104003	50	40	3
28011114004	50	40	4

### CADINHOS FILTRANTES (MICRO/TEKATOR) FILTER CRUCIBLES (MICRO/TEKATOR) - CREUSETS FILTRANTS (MICRO/TEKATOR)



REF.	CAP. ml	Ø mm PLACA	POR.
28011122004	8	20	4
28011133002	30	30	2

### ALONGAS PARA CADINHOS FILTRANTES ADAPTERS FOR FILTER FUNNELS - ALLONGES POUR CREUSETS FILTRANTS



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

## COLUMNAS COLUMNS - COLONNES

### COLUMNAS DE FILTRAÇÃO (ALLIHN) COM PLACA COLUMNS ALLIHN WITH DISC - COLONNES DE FILTRATION (ALLIHN) AVEC PLAQUE



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

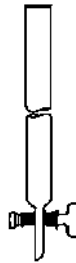
\*POROSIDADE DA PLACA A DEFINIR - POROSITY OF THE PLATE TO DEFINE - PLAQUE POREUSE À DÉFINIR.

### COLUMNAS DE FILTRAÇÃO (SEGUNDO ALLIHN) S/ PLACA COLUMNS - ALLIHN WITHOUT DISC - COLONNES DE FILTRATION (ALLIHN) SANS PLAQUE



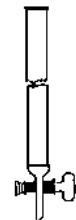
REF.	Ø mm	ALT. ÚTIL mm
1601220	10	100
1601222	15	200
1601223	15	400
1601225	20	200
1601227	30	400
1601229	40	800

### COLUMNAS DE FILTRAÇÃO (ALLIHN) COM TORNEIRA COLUMNS - ALLIHN WITH STOPCOCK - COLONNES DE FILTRATION (ALLIHN) AVEC ROBINET



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

### COLUMNAS DE FILTRAÇÃO (ALLIHN) COM TORNEIRA E PLACA COLUMNS - ALLIHN WITH STOPCOCK AND DISC - COLONNES DE FILTRATION (ALLIHN) AVEC ROBINET ET PLAQUE



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

\*POROSIDADE DA PLACA A DEFINIR - POROSITY OF THE PLATE TO DEFINE - PLAQUE POREUSE À DÉFINIR.

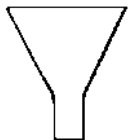
## FUNIS FUNNELS - ENTONNOIRS

### FUNIS DE FILTRAÇÃO COM PLACA FILTER FUNNELS WITH DISC - ENTONNOIRS DE FILTRATION AVEC PLAQUE



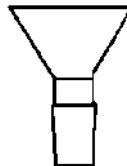
REF.	CAP. ml	Ø mm PLACA	POR.
2003100	30	30	1
2003101	30	30	2
2003102	30	30	3
2003103	30	30	4
2003104	60	40	1
2003105	60	40	2
2003106	60	40	3
2003107	60	40	4
2003108	140	65	1
2003109	140	65	2
2003110	140	65	3
2003111	140	65	4

FUNIS PARA PÓS  
POWDER FUNNELS - ENTONNOIRS POUR POUSSIERE



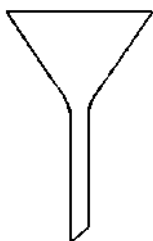
REF.	Ø EXT, mm
2001100	60
2001101	65
2001102	70
2001103	75
2001104	80
2001105	85
2001106	90
2001107	95
2001108	100

FUNIS COM IN PARA SÓLIDOS  
SOLID ADDITION FUNNELS - ENTONNOIRS AVEC JOINT POUR SOLIDES



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

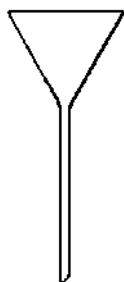
FUNIS DE USO GERAL, ÂNGULO DE 60°  
FUNNELS, PLAIN ACUCURAT 60°, SHORT STEM - ENTONNOIRS D'USAGE GÉNÉRAL, ANGLE 60°, HAMPE COURT



REF.	Ø EXT, *	COMP. HASTE *	Ø HASTE *
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

\*mm

FUNIS HASTE COMPRIDA  
FUNNELS ANALYTICAL, LONG STEM 60° - ENTONNOIRS D'USAGE ANALYTIQUE, ANGLE 60°, HAMPE LONGUE



REF.	Ø EXT, *	COMP. HASTE *	Ø HASTE *
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

\*mm

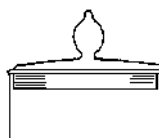
PESA-FILTROS  
WEIGHING BOTTLES - PÉSE FILTRES

PESA-FILTROS, FORMA ALTA  
WEIGHING BOTTLES, TALL SHAPE - PÉSE-FILTRES, FORME HAUTE



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, LOW SHAPE - PÉSE-FILTRES, FORME BASSE



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