

Column, Chromatography, Plain

- Simple and economical column ideal for educational use
- With chemically resistant glass sintered disc porosity 1
- Made from Boro 3.3 Glass as per ISO 3585



Item Code	Cap. (ml)	Body O.D. (mm)	Length excluding stem (mm)	Stem O.D. (mm)	Pack of
218.212.03	30	14	355	8	5



NÉEDLE



- · With PTFE Rotaflow stopcock for fine control of eluent flow
- Chemically resistant glass sintered disc porosity 0
- · Ground glass socket accepts reservoirs
- Manufactured from Boro 3.3 Glass

Item Code	I.D. (mm)	Effective Length (mm)	Socket Size	Pack of
220.202.01	10	100	14/23	1
220.202.02	10	200	14/23	1
220.202.03	10	300	14/23	1
220.202.04	10	400	14/23	1
220.202.05	20	200	19/26	1
220.202.06	20	300	19/26	1
220.202.07	20	400	19/26	1
220.202.08	20	500	19/26	1
220.202.09	26	400	24/29	1
220.202.10	26	500	24/29	1
220.202.11	30	400	29/32	1
220.202.12	30	500	29/32	1
220.202.13	30	400	34/35	1
220.202.14	30	500	34/35	1
220.202.15	40	400	40/38	1
220.202.16	40	500	40/38	1

Column, Chromatography, columns with frit and socket

- Made of Boro 3.3 glass
- Chromatographic columns
- With sintered/ frit/ disc (porosity: 0),
- With PTFE stopcock 2 mm bore

Item Code	Effective length (mm)	I.D. (mm)	Cap. (ml)	Stopcock (Description)	N/S	Pack of
221.212.01	100	10	8	PTFE	14/23	1
221.212.02	200	10	15	PTFE	14/23	1
221.212.03	200	15	35	PTFE	14/23	1
221.212.04	300	10	23	PTFE	14/23	1
221.212.05	400	20	125	PTFE	29/32	1
221.212.07	600	30	430	PTFE	29/32	1







Column, Chromatography, columns with frit,

- With socket and cone
- With PTFE stopcock
- With sintered frit (porosity: 0), with suction tube (thread GL 14)
- Made of Boro 3.3 Glass

Item Code	Effective length (mm)	Internal Dia (mm)	Capacity (ml)	Socket & Cone (NS)	Pack of
212.202.02	200	15	35	14/23	1
212.202.04	400	20	120	14/23	1
212.202.04D	400	30	280	29/32	1
212.202.06D	600	30	430	29/32	1





Columns



Column, Chromatography, columns with frit disc

- Made of Boro 3.3 Glass
- with socket and cone
- with needle-valve stopcock, Boro (0-3mm)
- with sintered frit (porosity: 0), with suction tube (thread GL 14)

Item Code	Effective length (mm)	Internal Dia (mm)	Capacity (ml)	Socket & Cone (NS)	Pack of
213.202.02	200	15	35	14/23	1
213.202.04	400	20	120	14/23	1
213.202.04D	400	30	280	29/32	1
213.202.06D	600	30	430	29/32	1





WHITE PRINTING

ONE SOCKET

Column, Chromatography

- Heavy wall Design
- General purpose column, has a PTFE stopcock and a top outer joint for flash chromatography



Item Code	Socket	Size (mm)	Bore (mm)	Pack of
221.475.01	24/40	17x305	2	1
221.475.02	24/40	32x457	2	1

Column, Chromatography Column with Joint Fritted Disc and PTFE Stopcock

• General purpose column, has a PTFE stopcock, a top outer joint and with a coarse porosity fritted disc to support column packing

Item Code	Socket	Size (mm)	Bore (mm)	Pack of	
221.477.03	24/40	40x457	2	1	





Column, Chromatography with PTFE Stopcock and Fritted Disc

- With reinforced beaded top, coarse porosity fritted disc to support column packing.
- All columns are heavy wall desingned to increase safety.

Item Code	Size (mm)	Bore (mm)	Pack of
221.204.06	40x457	2	1





Columns



Column, Chromatography with grounded cone

- With glass sintered disc porosity 0
- Upper socket can be connected to a stopcock adapter to control eluent flow
- · Manufactured from borosilicate glass



Item Code	I.D. (mm)	Effective length (mm)	Overall length (mm)	Socket Size	Cone Size	Pack of
223.202.01	18	200	310	24/29	19/26	1
223.202.02	18	300	415	24/29	19/26	1
223.202.03	18	400	515	24/29	19/26	1

Column, acc. to Vigreux With socket and cone

- · Made of Boro 3.3 glass
- · Without glass jacket, horizontal and lateral indentations

Item Code	Effective length (mm)	Cone and Socket (NS)	Pack of
197.204.01	100	10/19	1
197.204.02	200	10/19	1
197.204.05A	300	14/23	1
197.204.05C	300	24/29	1
197.204.05D	300	29/32	1
197.204.03	360	29/32	1
197.204.06	600	24/29	1
197.204.06A	600	29/32	1





ASTM Sizes



710 1111 01200			
Item Code	Effective length (mm)	Cone and Socket (NS)	Pack of
197.470.00	120	14/20	1
197 470 09	300	24/40	1

Диаэм, Москва и ул. Магаданская, д. 7, к. 3 и тел./факс: 8 (800) 234-0508 и sales@dia-m.ru



С.-Петербург spb@dia-m.ru

Казань

kazan@dia-m.ru

Новосибирск nsk@dia-m.ru

Воронеж vrn@dia-m.ru Йошкар-Ола nba@dia-m.ru

Красноярск krsk@dia-m.ru

Кемерово Нижний Новгород nnovgorod@dia-m.ru

