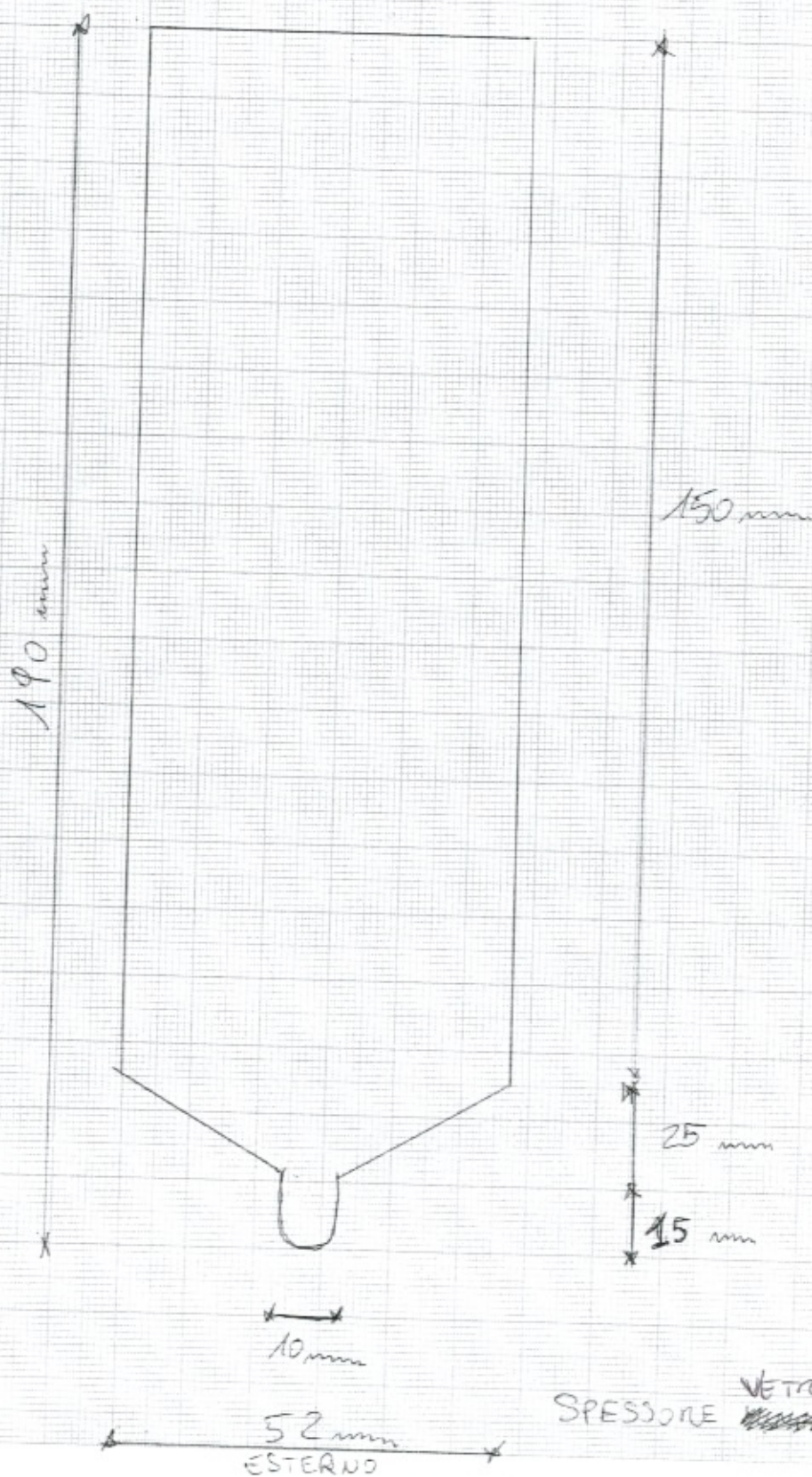


ARPAV

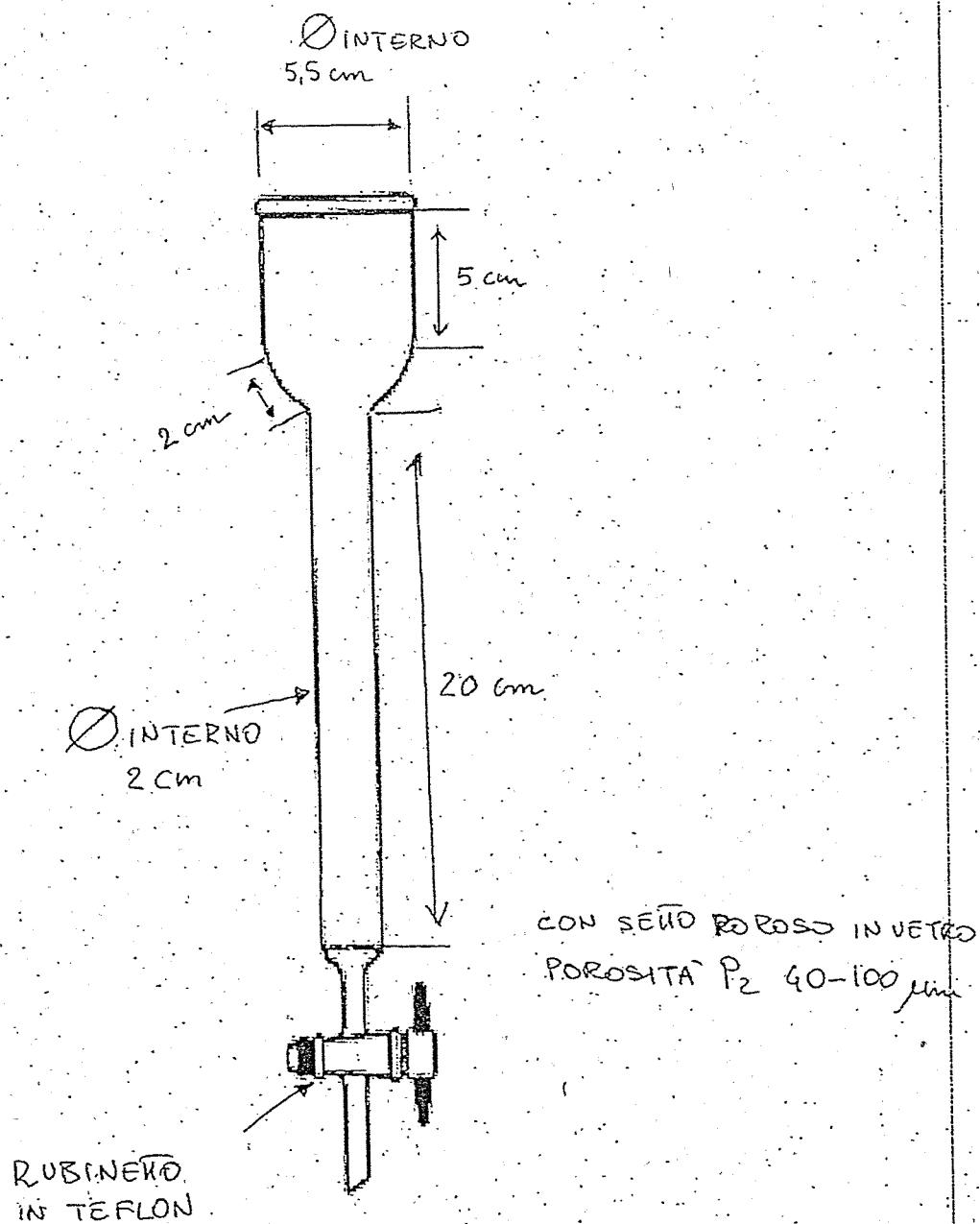
PROGETTO ME	TIPO	BY MARK
CAPACITA' TOTALE	circa	250 ml
CAPACITA' DEL BULBO		0,5 ml

DISEGNO NON  
IN SCALA



# COLONNA CROMATOGRAFICA IN VETRO

CODICE  
AREAS 14399



11.3.14

ARPAV - LABORATORIO DI NESTLE  
UO CHIMICA DI BASE - ACQUE -

DISEGNO 1

# COLONNA CROMATOGRAFICA IN VETRO

Ø INTERNO 2 cm

25 cm

SETTO POROSO IN VETRO  
POROSITA' P<sub>2</sub> 40-100µm

RUBINETTO IN  
TEFLON

11.3.14

ARPAV - LABORATORIO DI RESTRE  
U.O. CHIMICA DI BASE - ACQUE -

DISEGNO 2

CODICE AREAS 14400

COLONNA CROMATOGRAFICA IN VETRO  
CODICE ~~AREAS~~ 9614.

Ø INTERNO 2 cm

25 cm

SETTO POROSO IN VETRO  
POROSITA' P<sub>2</sub> 40-100µm

RUBINETTO IN  
TEFLON

11.3.14

ARPAV - LABORATORIO DI TESTRE  
U.O. CHIMICA DI BASE - ACQUE -

DISEGNO 2





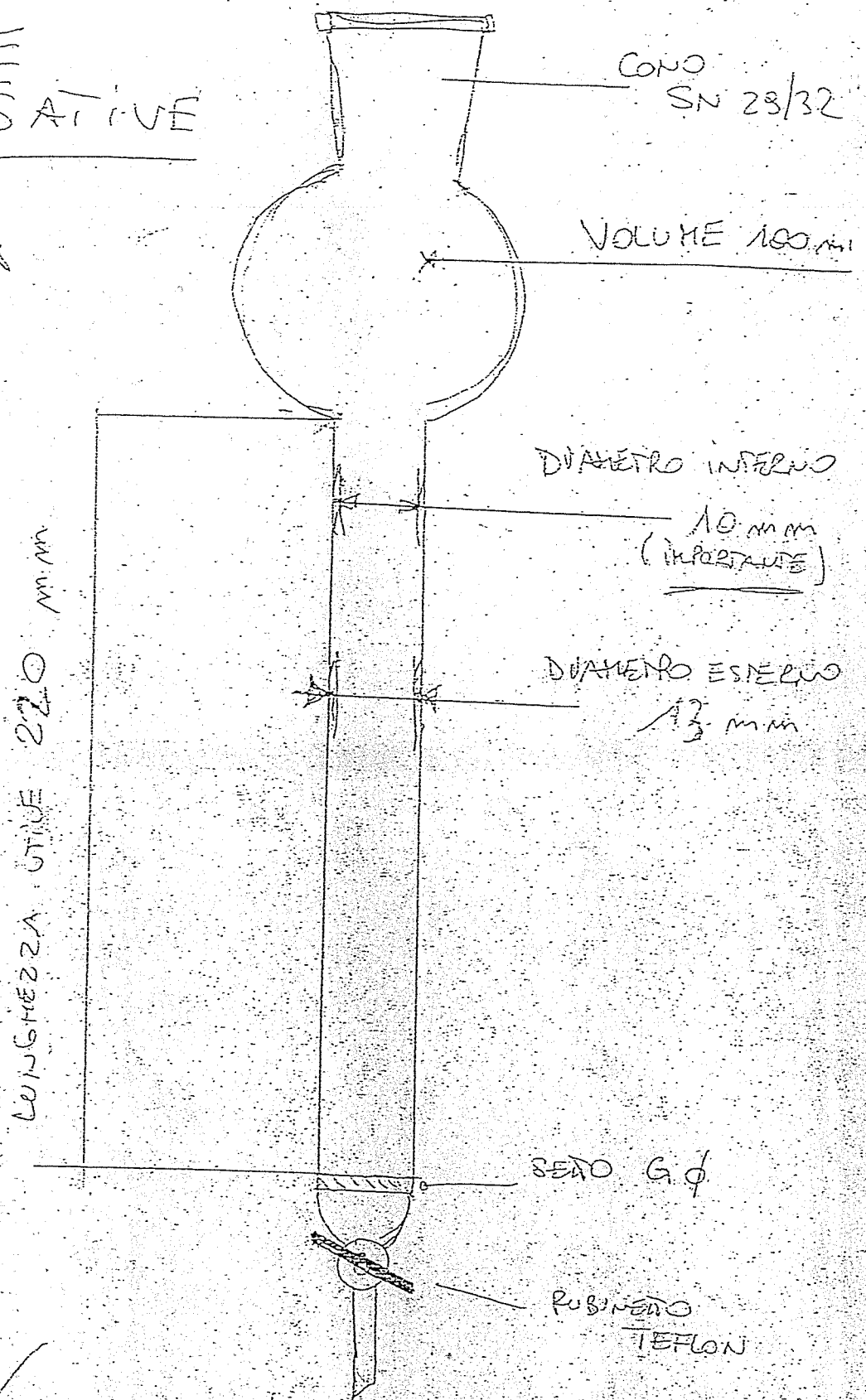
CODICE AREAS

SICIA 16967 (250 ml)  
SICIA 16968 (500 ml)

1

# MISURE TASSATIVE

C. IPA



ARPAV

ARPAV  
CODICE  
AREAS

15295

[2]

MISURE  
TASSATIVE

C. ACIDA

CONO  
SN 28/32

VOLUME 100 mL

LUNGHEZZA UTILE 250 mm

DIAMETRO ESTERNO  
25 mm

SEDO Gφ

ROBINETTO  
TEFLON

ARPAV

AR

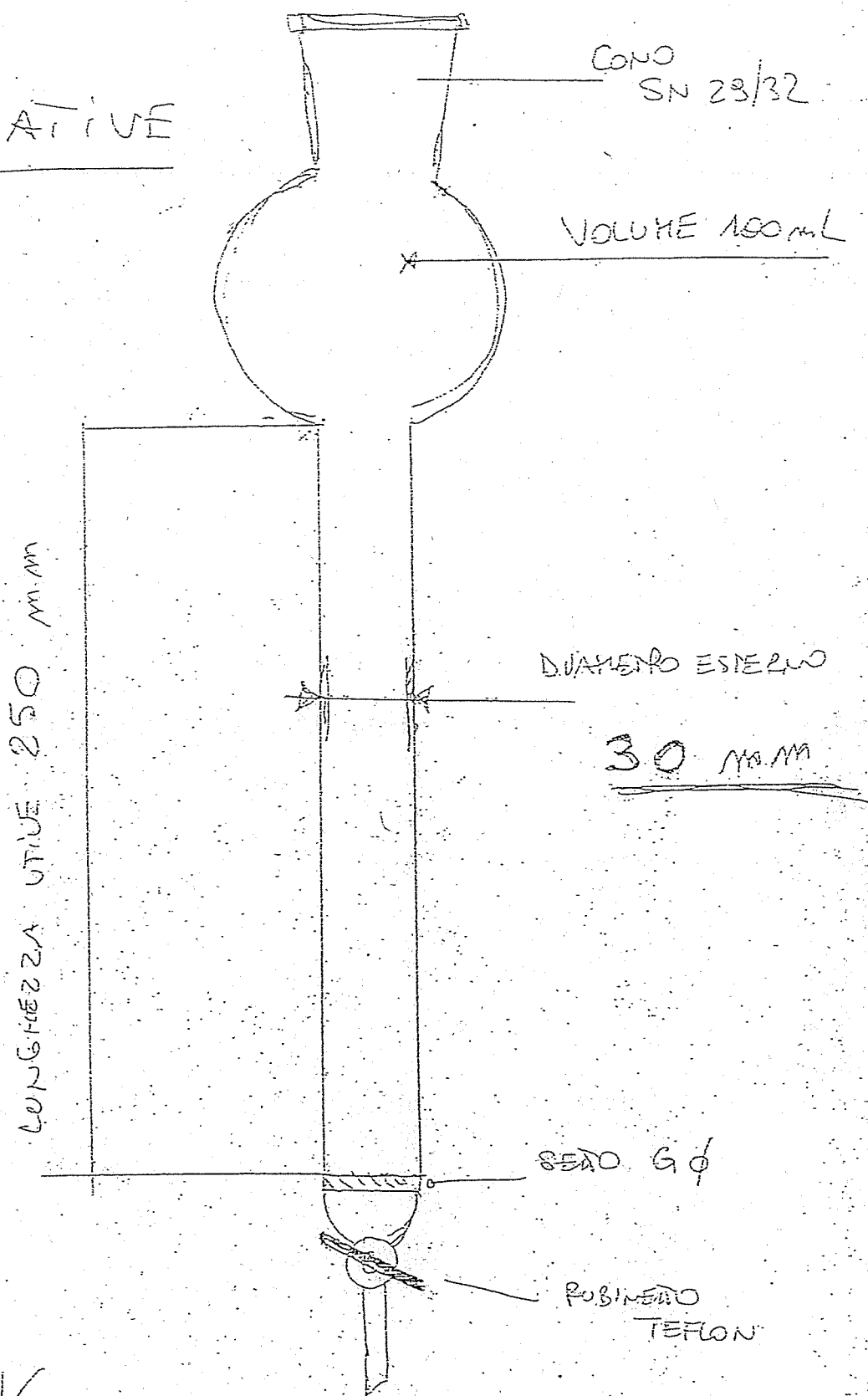
COD. AREA 15296



3

MISSURE  
TASSATIVE

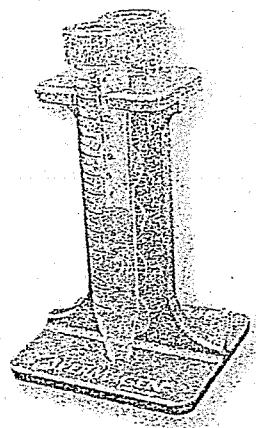
C. GRASSI



ARRAV

COD. AREAS 15297





2 X 15 mL Centrifuge Magnetic Separation Rack

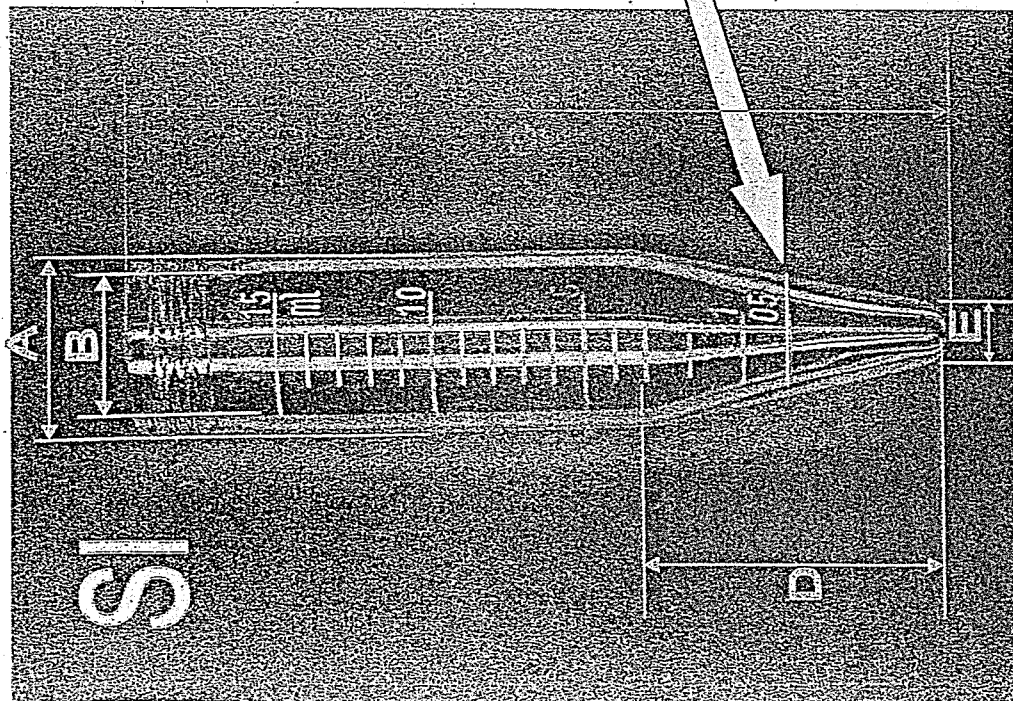
CO. AREAS 17253

Description Additional information

### 2 X 15 mL Magnetic Separation Rack

The Permagen 2 x 15 mL centrifuge tube rack was designed for use with either one or two tubes.





Disegno sx. millimetri	Grandezza
22	diametro esterno
19,5	Diametro interno
100	Lunghezza totale
40	Lunghezza cono
8	Larghezza esterna punta cono
ATTENZIONE! Solo tacca a 0,5 ml. Le altre non servono	

MATERIALE:

VETRO PYREX

CODICE 17163  
AREAS

Rif 237      Vet. no Pyrex/Duran  
Códice  
ÁREA 15185

