

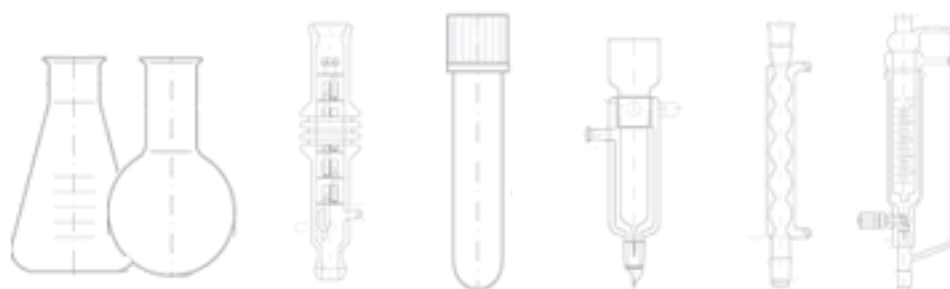


APPARECCHI SCIENTIFICI RICCARDO PASSONI

Apparecchi scientifici  
Articoli per laboratori chimici e analisi

## Catalogo

Flaconi-ghieratori-vasetti per l'industria  
farmaceutica





## ■ Flacons-ghieratori-vasetti per l'industria farmaceutica

### Flacons in PETG ambrato a bocca larga



....Codice..... vite..ml.Diam..H..int.bocca

PUL-CVS 30.. 33..30.. 33.. 56.. 21,5

PUL-CVS 50.. 33..50...37...68...31,5

PUL-CVS 75.. 33..75...37...83...21,5

PUL-CVS100..43.100..46...90...34

PUL-CVS125..43.125..49...97...34

PUL-CVS150..43.150..52..100..34

PUL-CVS200..43.200..58..106..34

PUL-CVS250..43.250..62..112..34

PUL-CVS300..58.300..66..119..47

PUL-CVS500..58.500..78..139..47

PUL-CVS750..58.750..86..168..47

PUL-CVS1000.58.1000.94.187.47

### Flacons ipodermo graduati vetro bianco



codice...cap.ml.....diam.int/est.bocca.mm....

SIB50...50.....17/19.....

SIB100...100.....17/19.....

SIB250...250.....17/19.....

SIB500...500.....17/19.....

SIB1000.1000.....17/19.....

alt.vetro.mm.....diam.vetro.mm.

.....80,8.....45.....

.....105.....52.....

.....134.....68.....

.....177.....79.....

.....230.....95.....



## ■ Flacons-ghieratori-vasetti per l'industria farmaceutica

### Flacons penicillina vetro bianco



| codice..... | cap.ml..... | diam.int/bocca.mm..... | alt.vetro.mm..... | diam.vetro.mm..... |
|-------------|-------------|------------------------|-------------------|--------------------|
| BPEN00..... | 5.....      | 13/20.....             | 40.....           | 20,2.....          |
| BPEN01..... | 8/10.....   | 13/20.....             | 46,8.....         | 23.....            |
| BPEN02..... | 10/13.....  | 13/20.....             | 49.....           | 25.....            |
| BPEN03..... | 13/15.....  | 13/20.....             | 53,6.....         | 25,4.....          |
| BPEN04..... | 23.....     | 13/20.....             | 57,8.....         | 32.....            |
| BPNE05..... | 50.....     | 13/20.....             | 72,8.....         | 42.....            |
| BPNE06..... | 100.....    | 13/20.....             | 94,8.....         | 51,5.....          |

### Flacons vetro comune - ambrati - bocca larga - tappo a vite con sottotappo



| codice..... | cap.ml..... | diam.int/bocca.mm..... | alt.vetro.mm..... | diam.vetro.m..... |
|-------------|-------------|------------------------|-------------------|-------------------|
| BBL00.....  | 10.....     | 15.....                | 49.....           | 25.....           |
| BBL01.....  | 17.....     | 19.....                | 50.....           | 32.....           |
| BBL02.....  | 25.....     | 19.....                | 63.....           | 32.....           |
| BBL03.....  | 30.....     | 16,5.....              | 70.....           | 30.....           |
| BBL05.....  | 50.....     | 26,5.....              | 82.....           | 41.....           |
| BBL08.....  | 100.....    | 29.....                | 88.....           | 49.....           |
| BBL09.....  | 150.....    | 26,5.....              | 125.....          | 54.....           |
| BBL10.....  | 250.....    | 39.....                | 118.....          | 62.....           |
| BBL11.....  | 500.....    | 45.....                | 170.....          | 75.....           |
| BBL12.....  | 1000.....   | 62.....                | 204.....          | 94.....           |



## ■ Flaconi-ghieratori-vasetti per l'industria farmaceutica

### Flaconi vetro comune - ambrati - bocca stretta - tappo a vite con sottotappo



| codice..... | cap.ml..... | diam.int.bocca.mm..... | ..... | alt.vetro.mm..... | diam.vetro.mm..... |
|-------------|-------------|------------------------|-------|-------------------|--------------------|
| BBS01.....  | 3.....      | 10,5.....              | ..... | 43.....           | 19.....            |
| BBS02.....  | 5.....      | 10,5.....              | ..... | 49.....           | 21.....            |
| BBS04.....  | 10.....     | 10,5.....              | ..... | 58.....           | 25.....            |
| BBS05.....  | 15.....     | 10,5.....              | ..... | 61.....           | 28.....            |
| BBS06.....  | 20.....     | 10,5.....              | ..... | 68.....           | 30.....            |
| BBS07.....  | 30.....     | 10,5.....              | ..... | 73.....           | 34.....            |
| BBS08.....  | 50.....     | 11.....                | ..... | 87.....           | 39.....            |
| BBS10.....  | 60.....     | 16,5.....              | ..... | 95.....           | 43.....            |
| BBS12.....  | 100.....    | 16,5.....              | ..... | 104.....          | 47.....            |
| BBS13.....  | 125.....    | 16,5.....              | ..... | 116.....          | 50.....            |
| BBS17.....  | 200.....    | 16,5.....              | ..... | 136.....          | 56.....            |
| BBS18.....  | 250.....    | 16,5.....              | ..... | 142.....          | 61.....            |
| BBS20.....  | 500.....    | 22.....                | ..... | 185.....          | 77.....            |
| BBS23.....  | 1000.....   | 22.....                | ..... | 220.....          | 94.....            |
| BBS25.....  | 1200.....   | 22.....                | ..... | 225.....          | 100.....           |

### Flaconi vetro comune - chiari - bocca stretta - tappo a vite con sottotappo



| codice..... | cap.ml..... | diam.int.bocca.mm..... | ..... | alt.vetro.mm..... | diam.vetro.mm..... |
|-------------|-------------|------------------------|-------|-------------------|--------------------|
| BBS14.....  | 125.....    | 16,5.....              | ..... | 116.....          | 49,5.....          |
| BBS19.....  | 250.....    | 16,5.....              | ..... | 142.....          | 61.....            |
| BBS22.....  | 500.....    | 22.....                | ..... | 185.....          | 77.....            |
| BBS24.....  | 1000.....   | 22.....                | ..... | 220.....          | 94.....            |



## ■ Flaconi-ghieratori-vasetti per l'industria farmaceutica

### Ghiere - tappi in gomma butile per ghiere



cod. SGH01- ghiere alluminio strappo centrale-diam. 20-29-32 mm.

cod. SGH02- ghiere alluminio strappo totale - diam. 20-29-32 mm.

cod. SG01 - tappi in gomma butile per ghiere diam. 20-29-32 mm.

### Pinza aggraffatrice manuale per ghiere





APPARECCHI SCIENTIFICI RICCARDO PASSONI

RDA PASSONI srl.

Via N. Palmieri, 25 20141 - Milano

Tel. 02.895.461.93 / 02.895.451.75 / 02.895.036.15

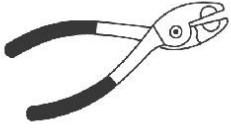
Fax 02.895.436.91

info@rdapassoni.it

Pagina 6/8

## ■ Flaconi-ghieratori-vasetti per l'industria farmaceutica

Pinza decapsulatrice manuale per ghiera



Pinza sigillatrice-decapsulatrice elettrica

disponibile nelle misure:  
8-11-13-20 mm.





APPARECCHI SCIENTIFICI RICCARDO PASSONI

RDA PASSONI srl.

Via N. Palmieri, 25 20141 - Milano

Tel. 02.895.461.93 / 02.895.451.75 / 02.895.036.15

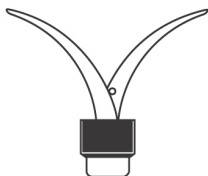
Fax 02.895.436.91

info@rdapassoni.it

Pagina 7/8

## ■ Flaconi-ghieratori-vasetti per l'industria farmaceutica

### Torchietto manuale ghieratore



### Vasetti vetro comune chiaro con tappo lamierino



| codice | cap.ml | diam.int.bocca.mm | alt.vetro.mm | diam.vetro.mm |
|--------|--------|-------------------|--------------|---------------|
| BVS01  | 40     | 32                | 50           | 44            |
| BVS02  | 100    | 37                | 75           | 52            |
| BVS03  | 100    | 42                | 61           | 58            |
| BVS04  | 212    | 42                | 111          | 58            |
| BVS05  | 212    | 54                | 85           | 68            |
| BVS06  | 314    | 54                | 112          | 68            |
| BVS07  | 570    | 62                | 142          | 83            |
| BVS08  | 570    | 70                | 123          | 90            |
| BVS09  | 760    | 70                | 143          | 90            |
| BVS10  | 1060   | 70                | 161          | 107           |
| BVS12  | 1700   | 60                | 193          | 117           |



■ **Flaconi-ghieratori-vasetti per l'industria farmaceutica**

**Vasetti vetro comune chiaro-tappo plastica a vite e sottotappo**



| codice.....  | cap.ml..... | diam.i.bocca.mm..... | ..... | alt.vetro.mm..... | diam.vetro.mm..... |
|--------------|-------------|----------------------|-------|-------------------|--------------------|
| SVC5.....    | 5.....      | 19,5.....            | ..... | 20,5.....         | 29,0.....          |
| SVC15.....   | 15.....     | 28,0.....            | ..... | 34,0.....         | 40,5.....          |
| SVC30.....   | 30.....     | 28,0.....            | ..... | 45,0.....         | 40,5.....          |
| SVC50.....   | 50.....     | 40,0.....            | ..... | 47,9.....         | 53,5.....          |
| SVC100.....  | 100.....    | 46,0.....            | ..... | 59,8.....         | 59,9.....          |
| SVC250.....  | 250.....    | 57,0.....            | ..... | 99,0.....         | 68,0.....          |
| SVL500.....  | 500.....    | 66,0.....            | ..... | 135,0.....        | 80,0.....          |
| SVL1000..... | 1000.....   | 87,0.....            | ..... | 159,5.....        | 108,0.....         |
| SVL2000..... | 2000.....   | 87,0.....            | ..... | 235,5.....        | 121,0.....         |
| SVL3000..... | 3000.....   | 101,5.....           | ..... | 265,0.....        | 137,0.....         |
| SVL5000..... | 5000.....   | 86,5.....            | ..... | 295,0.....        | 165,0.....         |

**Vials - tappi per vials - setti**

