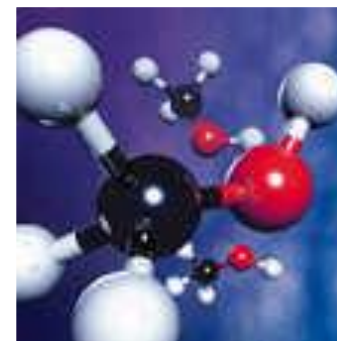
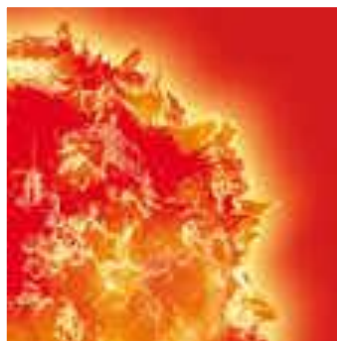


Bio collecteur d'air R100



Présentation

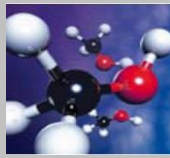


Bio-collecteur R100

PMT
www.pmtfrance.fr



Tête et contrôleur R100



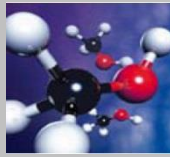
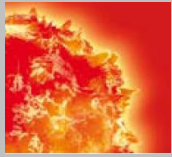
Bio-collecteur R100

PMT
www.pmtfrance.fr



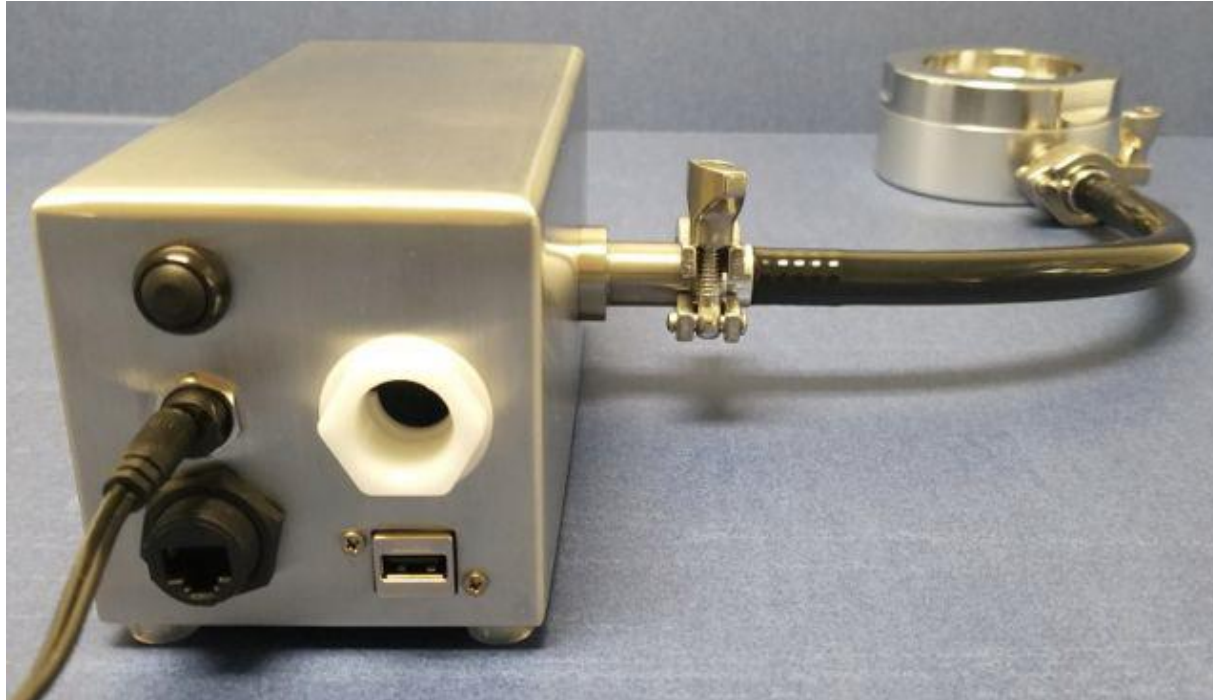
Têtes 100LPM
(bleue)
28,3LPM (grise)
et contrôleur
R100





Bio-collecteur R100

PMT
www.pmtfrance.fr



Connectiques et échappement filtré

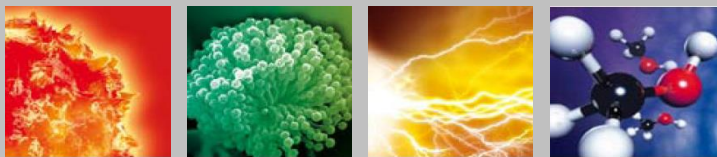


Bio-collecteur R100

PMT
www.pmtfrance.fr



Tube et raccords

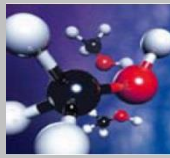


Bio-collecteur R100

PMT
www.pmtfrance.fr



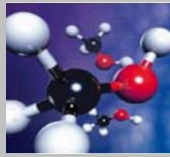
Tube et raccords



Bio-collecteur R100



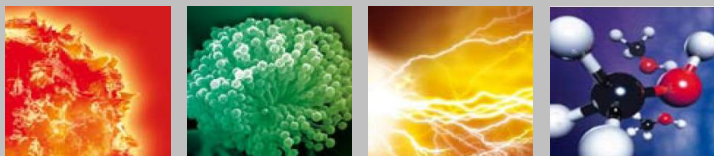
Têtes avec raccord clamp ou tétine



Bio-collecteur R100



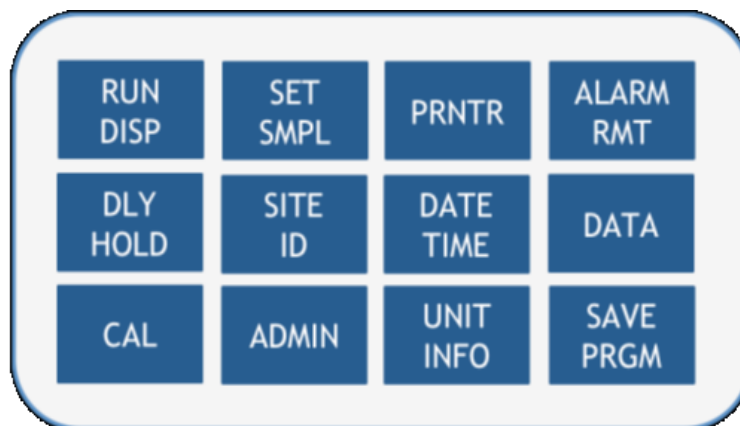
- *2 débits contrôlés de 28.3 et 100 litres/minute*
- *Dimensions : 19 x 14 x 15.2 cm – Poids 1.8 kg*
- *Crible perforé de 300 trous*
- *Boitier en inox 316*
- *Base, support atrium en inox*
- *Télécommande infrarouge (départ/arrêt/pause/reprise)*
- *Pour boites de Pétri 90 mm*
- *Support boite de Pétri ajustable*
- *Filtre HEPA en sortie (connecteur pour tube de sortie optionnel)*
- *Filetage sous la tête pour fixation sur trépied*



Bio-collecteur R100



Écran tactile



15/05/13 15:30:15


FLOW 100.0 LPM

ST 00:10:00 B 75%

P ON R ON A OFF

RM 1207 SITE 04

VOL 1000.0 L



15/05/13 15:37:45


FLOW 100.0 LPM

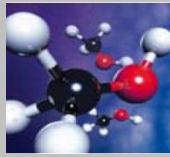
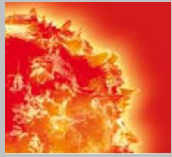
ST 00:07:30 B 75%

P ON R ON A OFF

RM 1207 SITE 04

VOL 750.0 L

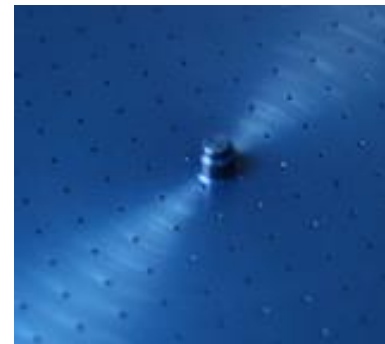
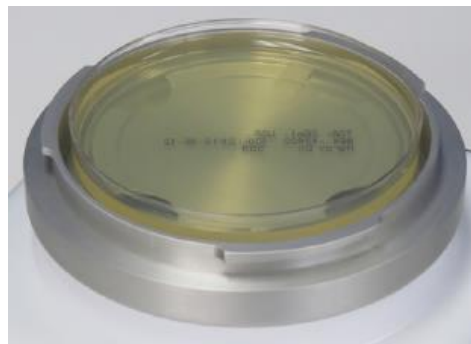
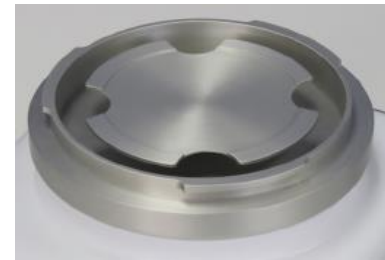
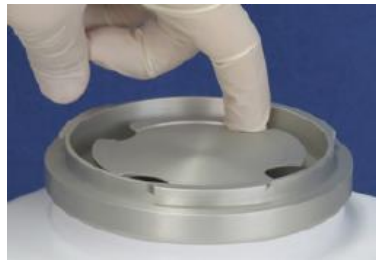
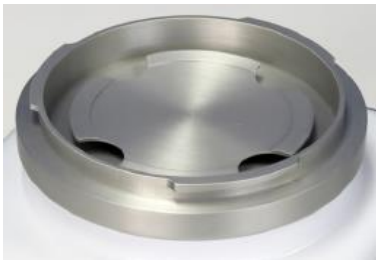


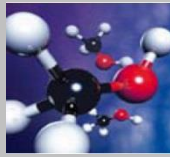
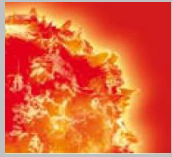


Bio-collecteur R100

PMT
www.pmtfrance.fr

Hauteur de gélose ajustable



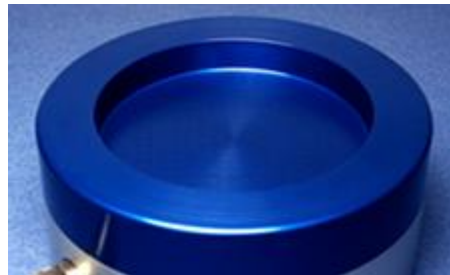


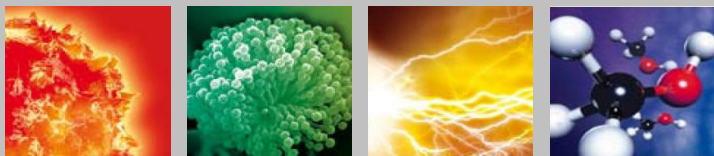
Bio-collecteur R100



Fonctionnement à 2 débits :

- 28.3 LPM pour prélèvements longs
 - 100 LPM pour prélever 1m³ en 10 minutes
- ➔ Code couleur du crible bleu ou gris





Bio-collecteur R100

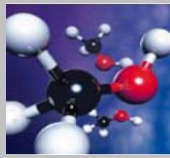
PMT
www.pmtfrance.fr



| | | |
|--------------|------------------|----------------|
| 10JAN2017 | S : 11:23:16 | E : 11:33:17 |
| AF : 99.8 | TV : 1000.00 | ST : 00:10:01 |
| D : 00:00:00 | H : 00:00:00 | T : 00:00:00 |
| U : | S : 07005-000404 | |
| SD : | TEST | |
| FA : | High 00 :00 :00 | Low 00 :00 :00 |



Kit imprimante thermique pour ticket ou étiquette



Bio-collecteur R100



Export des données sur clé USB

| | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R |
|----|---------|---------|-----------|------------|------------|----------|--------------|--------------|----------------|----------|----------|----------|---------|--------------|------|----------|----------|---|
| 1 | Serial# | Equip # | Building | Start Date | Start Time | End Time | Average Flow | Total Volume | Total Run Time | Delay | Hold | Sample | User ID | Run ID | Site | Hi Flow | Low Flow | |
| 2 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:50:00 | 17:50:50 | 14.3 | 11.94 | 00:00:50 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000158 | TEST | 00:00:00 | 00:00:06 | |
| 3 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:46:15 | 17:47:01 | 29 | 22.2 | 00:00:46 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000157 | TEST | 00:00:00 | 00:00:01 | |
| 4 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:45:12 | 17:45:32 | 100.3 | 33.43 | 00:00:20 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000156 | TEST | 00:00:00 | 00:00:00 | |
| 5 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:21:40 | 17:24:51 | 28.3 | 90 | 00:03:11 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000154 | TEST | 00:00:00 | 00:00:01 | |
| 6 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:18:03 | 17:20:56 | 25.8 | 74.33 | 00:02:53 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000153 | TEST | 00:00:00 | 00:00:07 | |
| 7 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:14:29 | 17:16:59 | 100 | 250 | 00:02:30 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000152 | TEST | 00:00:00 | 00:00:00 | |
| 8 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:13:47 | 17:14:09 | 99.6 | 29.87 | 00:00:18 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000151 | TEST | 00:00:00 | 00:00:00 | |
| 9 | 4 | 10004 | Bldg/Room | 03-janv-14 | 17:11:52 | 17:13:34 | 58.2 | 98.95 | 00:01:42 | 00:00:00 | 00:00:00 | 00:00:00 | | 00004-000150 | TEST | 00:00:00 | 00:00:12 | |
| 10 | | | | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | | | | |

Logiciel de prise en main des bio-collecteurs

EMTek PAS Controller

Date Range: 5/15/2014 To 5/15/2014 Run Query

P100 EMTek
MICROBIAL AIR SAMPLER - NETWORK CONTROLLER

| GROUPING | START STOP | PAUSE RESUME | PRINT | P100 SN | CALIB DUE | BLDG ROOM | SITE DESC | STATE | SET FLOW | ACT FLOW | ALARM | SET VOL | SET TIME | ACT VOL | ELAPSED | DATE | TIME | RUN START | RUN END | USER ID |
|-------------------------------------|------------|--------------|-------|---------|------------|-----------|-----------|----------|----------|----------|-------|---------|----------|---------|----------|------------|----------|-------------|---------|---------|
| <input checked="" type="checkbox"/> | STOP | PAUSE | PRINT | 00071 | 11/16/1111 | 20-1111 | SITE 5 | TEST [4] | 100 | 100.0 | | 1000.0 | 00:10:00 | 308.3 | 00:03:05 | 15MAY/2014 | 14:55:12 | 02:52:07 PM | | EMTEK |
| <input checked="" type="checkbox"/> | STOP | PAUSE | PRINT | 00073 | 09/12/14 | 20-1111 | SITE 2 | TEST [4] | 100 | 100.0 | | 1000.0 | 00:10:00 | 310.0 | 00:03:06 | 05/15/2014 | 14:55:59 | 02:52:53 PM | | EMTEK |
| <input type="checkbox"/> | STOP | PAUSE | PRINT | 00077 | 11/16/1111 | 20-2222 | SITE 1 | TEST [4] | 28.3 | 28.3 | | 1698.0 | 01:00:00 | 157.6 | 00:05:34 | 15/05/2014 | 14:55:59 | 02:50:25 PM | | |
| <input type="checkbox"/> | STOP | PAUSE | PRINT | 00000 | 11/16/1111 | 20-5555 | SITE 4 | TEST [4] | 100 | 100.0 | | 1000.0 | 00:10:00 | 598.4 | 00:05:59 | 05/15/2014 | 14:58:00 | 02:50:01 PM | | |