REMOTE ASPIRATING TUBE SYSTEM



STAINLESS STEEL
TRI-CLAMP SYSTEM

This modular system is customizable according to your equipment and microbial air sampling requirements. This remote system is particularly useful when there is limited space inside ISOLATOR cabinets or RABS.

- BAS181 REMOTE TUBE SYSTEM, stainless steel aspirating tube and end clamp with stainless steel aspirating bell and end clamp to connect the system to Air Sampler
- 2 BAS193 Stainless steel tri-clamp with silicone gasket
- **BAS195** Stainless steel 90° tube with 2 clamp ends, size wheelbase 88.9mm, radius 25.4mm
- BAS198 Stainless steel wall connection with 2 clamp ends for walls more than 5mm thick
- BAS189 Stainless steel wall connection with 2 clamp ends for walls less than 5mm thick
- BAS194 Stainless steel tube with 2 clamp ends, 100mm length
- **BAS1941** Stainless steel tube with 2 clamp ends, 200mm length
- **BAS1942** Stainless steel tube with 2 clamp ends, 500mm length
- BAS188 Stainless steel 90° tube with 2 clamp ends, size of wheelbase 40mm
- Stainless Steel Aspirating Head, Petri plate, shown as part of the MULTIFLEX 1 microbial air sampler

BAS186 - Gasket for tri-clamp

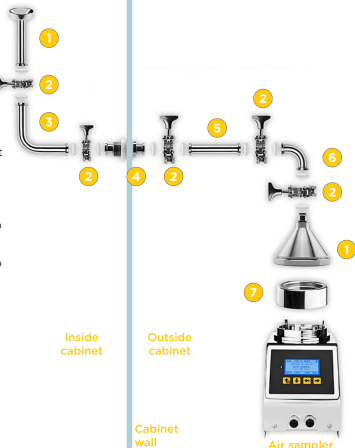
BAS187 - Stainless steel tri-clamp closing cap



Detail of the TRI-CLAMP connection



Remote s/s tube in horizontal position



This sampling system is completely fabricated in AISI 316 rated stainless steel. The TRI CLAMP connection simplifies cleaning/sterilization operations.

not included

- Manipulate the remote aspirating tube in multiple directions
- Tube system is fully sterilizable
- Risk of operator-associated contamination is reduced



For more questions and details, or to receive a quote, please contact us at Sales@HardyDiagnostics.com or by visiting our website at HardyDiagnostics.com

REMOTE ASPIRATING HEAD SYSTEM



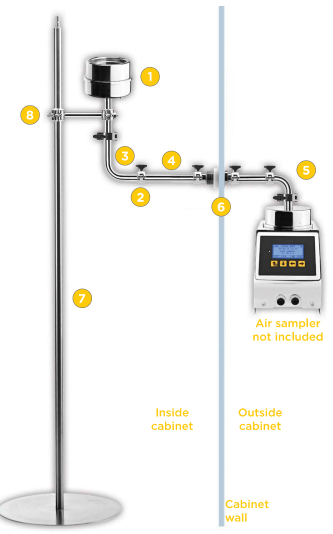
STAINLESS STEEL TRI CLAMP SYSTEM

This modular system is customizable according to your equipment and microbial air sampling requirements. This remote system is particularly useful when there is limited space inside ISOLATOR cabinets or RABS.

- BAS191/192 Stainless Steel Contact or Petri format Aspirating Head
- 2 BAS193- Stainless Steel tri-clamp with silicone gasket
- **BAS195** Stainless Steel elbow 90° tube with 2 clamp ends size wheelbase 88.9mm, radius 25.4mm
- **BAS194** Stainless Steel tube with 2 clamp ends 10 cm length
- **BAS1941** Stainless steel tube with 2 clamp ends, 200mm length
- BAS1942 Stainless steel tube with 2 clamp ends, 500mm length
- **BAS188** Stainless Steel elbow short tube 90° with 2 clamp ends size wheelbase 40 mm
- **BAS198** Stainless steel wall connection with 2 clamp ends for walls more than 5mm thick
- **BAS199** Stainless Steel floor pole diameter 25 cm, 1 meter in height
- **BAS197** Stainless Steel hexagonal pipe hook with gaskets and adaptor
 - BAS184 Silicone tube with 2 clamp ends 50cm
 - BAS185 Silicone tube with 2 clamp ends 100cm
 - BAS186 Gasket for tri-clamp
 - **BAS187** Stainless steel tri-clamp closing cap



Aspirating head in horizontal position



This sampling system is completely fabricated in AISI 316 rated stainless steel. The TRI-CLAMP connection simplifies cleaning/sterilization operations.

- Manipulate the remote aspirating head in multiple directions
- Head system, excluding command station, is fully sterilizable
- Risk of operator-associated contamination is reduced