

REMOTE ASPIRATING TUBE SYSTEM



TRIO.BAS[®]
BIOLOGICAL AIR SAMPLER

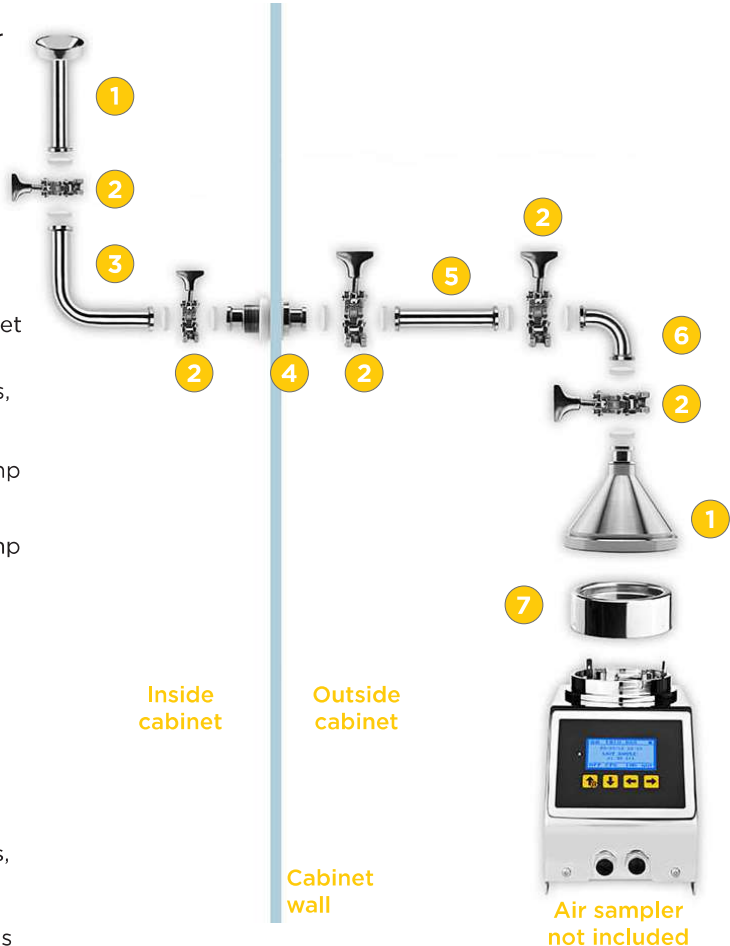
**STAINLESS STEEL
TRI-CLAMP SYSTEM**

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.

- 1** **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
- 3** **BAS195** - Stainless steel 90° tube with 2 clamp ends, size wheelbase 88.9mm, radius 25.4mm
- 4** **BAS198** - Stainless steel wall connection with 2 clamp ends for walls more than 5mm thick
- 4** **BAS189** - Stainless steel wall connection with 2 clamp ends for walls less than 5mm thick
- 5** **BAS194** - Stainless steel tube with 2 clamp ends, 100mm length
- 5** **BAS1941** - Stainless steel tube with 2 clamp ends, 200mm length
- 5** **BAS1942** - Stainless steel tube with 2 clamp ends, 500mm length
- 6** **BAS188** - Stainless steel 90° tube with 2 clamp ends, size of wheelbase 40mm
- 7** 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



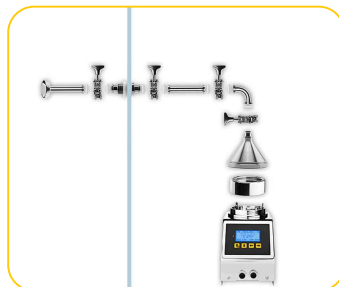
**Air sampler
not included**

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

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



Detail of the TRI-CLAMP connection



Remote s/s tube in horizontal position



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

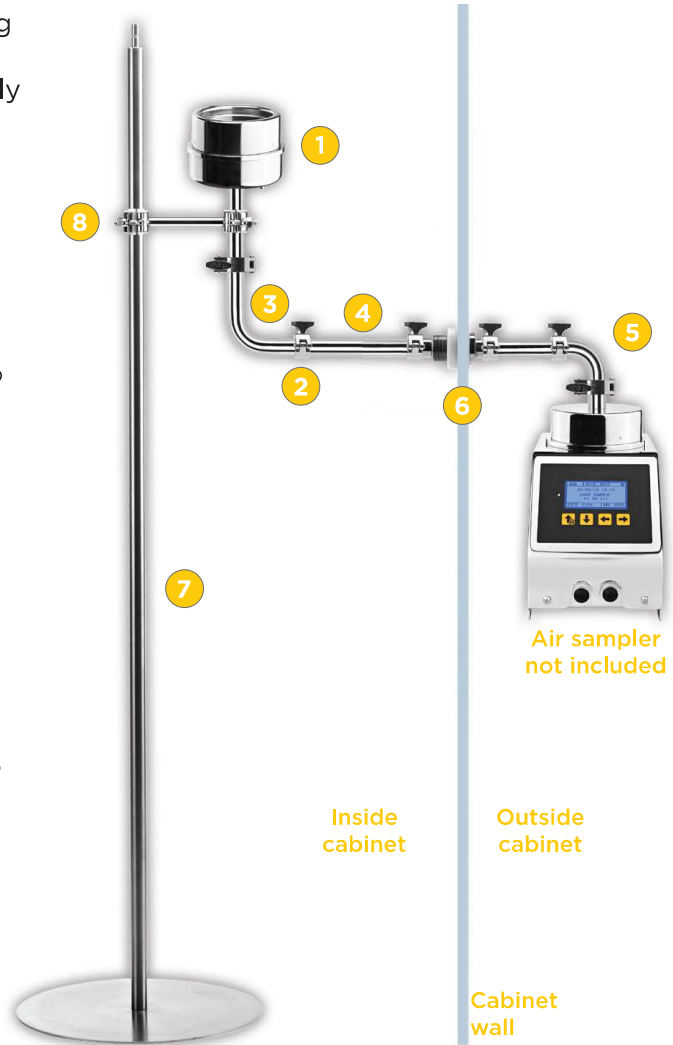


TRIO.BAS[®]
BIOLOGICAL AIR SAMPLER

**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.

- 1 BAS191/192** - Stainless Steel Contact or Petri format Aspirating Head
 - 2 BAS193** - Stainless Steel tri-clamp with silicone gasket
 - 3 BAS195** - Stainless Steel elbow 90° tube with 2 clamp ends - size wheelbase 88.9mm, radius 25.4mm
 - 4 BAS194** - Stainless Steel tube with 2 clamp ends - 10 cm length
 - 4 BAS1941** - Stainless steel tube with 2 clamp ends, 200mm length
 - 4 BAS1942** - Stainless steel tube with 2 clamp ends, 500mm length
 - 5 BAS188** - Stainless Steel elbow short tube 90° with 2 clamp ends - size wheelbase 40 mm
 - 6 BAS198** - Stainless steel wall connection with 2 clamp ends for walls more than 5mm thick
 - 7 BAS199** - Stainless Steel floor pole - diameter 25 cm, 1 meter in height
 - 8 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



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



Aspirating head in horizontal position