

QIASymphony® Cabinet SP/AS

For use with QIASymphony SP/AS instrument(s)

The QIASymphony Cabinet SP/AS is specifically designed for positioning QIASymphony SP/AS instruments in your laboratory. The QIASymphony Cabinet SP/AS is composed of two separate parts: one for the QIASymphony SP and one for the QIASymphony AS. If you have QIASymphony SP and QIASymphony AS instruments, you need both cabinet parts, which are then positioned side by side. If you just have a QIASymphony SP instrument, only the QIASymphony Cabinet SP is required.

Features of the QIASymphony Cabinet SP/AS



- | | | | |
|---|----------------------|---|---------------------------------------|
| 1 | Consumables cupboard | 4 | Magnetic panel |
| 2 | Waste compartment SP | 5 | Magnetic holder with bar code scanner |
| 3 | Waste compartment AS | 6 | Magnetic skirting board |

Consumables cupboard

The QIASymphony Cabinet SP provides a consumables cupboard with an adjustable shelf enabling convenient storage of consumables.



Waste compartments

The QIASymphony Cabinet SP and the QIASymphony Cabinet AS each contain a waste compartment. On the upper surface of each waste compartment there is a tip disposal channel through which the curved and straight tip disposal chutes supplied with the cabinet are positioned. A waste container is connected via the lid to each tip disposal chute to collect tips that are ejected from the QIASymphony SP/AS. To ensure correct positioning of the waste disposal container, the QIASymphony Cabinet SP/AS is supplied with magnetic positioning aids.

Magnetic panels and magnetic holder

The QIASymphony Cabinet SP/AS supports 3 magnetic panels. The magnetic holder, which positions the hand held bar code scanner (supplied with the QIASymphony SP), can be magnetically attached to these panels.

Magnetic skirting board

The magnetic skirting board around the bottom edge of the QIASymphony Cabinet SP/AS can be removed for cleaning purposes.

Positioning devices

Positioning devices that are located on the surface of the QIASymphony Cabinet SP/AS ensure that the QIASymphony SP and AS are positioned correctly on the QIASymphony Cabinet SP/AS.

QIASymphony Cabinet SP/AS specifications

QIASymphony Cabinet SP	
Width	1260 mm (49.6 in.)
Height	800 mm (31.5 in.)
Depth	760 mm (29.9 in.)
Mass	110 kg (242 lb.)
Environmental class	1K2 & 1M2 (IEC 60721-3-1; Storage) 2K2 & 2M2 (IEC 60721-3-2; Transportation) 3K2 & 3M2 (IEC 60721-3-3; Stationary use)

QIAsymphony Cabinet AS	
Width	670 mm (26.4 in.)
Height	800 mm (31.5 in.)
Depth	760 mm (29.9 in.)
Mass	66 kg (146 lb.)
Environmental class	1K2 & 1M2 (IEC 60721-3-1; Storage) 2K2 & 2M2 (IEC 60721-3-2; Transportation) 3K2 & 3M2 (IEC 60721-3-3; Stationary use)

QIAsymphony SP/AS	Cabinet
Width	1930 mm (76 in.)
Height	800 mm (31.5 in.)
Depth	760 mm (29.9 in.)
Mass	176 kg (388 lb.)
Environmental class	1K2 & 1M2 (IEC 60721-3-1; Storage) 2K2 & 2M2 (IEC 60721-3-2; Transportation) 3K2 & 3M2 (IEC 60721-3-3; Stationary use)

Note: Indicated masses do not include packaging or QIAsymphony SP/AS instruments.

Delivery and installation

The unpacking and installation of the QIAsymphony Cabinet SP/AS and the installation of the QIAsymphony SP/AS onto the QIAsymphony Cabinet SP/AS are carried out by a certified QIAGEN Field Service Specialist.

Ordering Information

Product	Contents	Cat. no.
QIAsymphony Cabinet SP	Cabinet for the QIAsymphony SP	9020244
QIAsymphony Cabinet AS	Cabinet for the QIAsymphony AS	9020245
QIAsymphony Cabinet SP/AS	Cabinet for the QIAsymphony SP and QIAsymphony AS	9020246

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, QIAsymphony® (QIAGEN Group).

1068356 03/2011 © 2011 QIAGEN, all rights reserved.

www.qiagen.com

Canada = 800-572-9613

China = 8621-3865-3865

Denmark = 80-885945

Finland = 0800-914416

France = 01-60-920-930

Germany = 02103-29-12000

Hong Kong = 800 933 965

Ireland = 1800 555 049

Italy = 800-787980

Japan = 03-6890-7300

Korea (South) = 080-000-7145

Luxembourg = 8002 2076

Mexico = 01-800-7742-436

The Netherlands = 0800 0229592

Norway = 800-18859

Singapore = 1800-742-4368

Spain = 91-630-7050

Sweden = 020-790282

Switzerland = 055-254-22-11

UK = 01293-422-911

USA = 800-426-8157

Australia = 1-800-243-800

Austria = 0800/281010

Belgium = 0800-79612

Brazil = 0800-557779



Sample & Assay Technologies