VACUUM PLUG

A5QEVPD60

DESCRIPTION

Manufactured from aluminum, the A5QEVPD60 Aeroform vacuum plug is composed of 2 pieces. The upper part is associated with the lower part by a simple rotation ¼ turn.

A silicone seal placed between the two parts, ensures the sealing of your vacuum.

This vacuum plug is used in high temperature enclosures up to 230 ° C.

A QRC (Quick Release Coupling) ¼ gas can be provided with the vacuum plug *.

*upon request



IDEAL FOR

- ✓ Autoclave
- ✓ Oven

ADVANTAGES

- ✓ Quick to set up
- ✓ Quick tightening by turning ¼ turn

TECHNICAL INFORMATION

✓ Base: 60 mm in diameter

✓ Thread: ¼ gas

✓ Using temperature: 230°C

OPTION

✓ Connector

References with QRC

	References			(~)	Material		Information
annoence.	A5QEVP	60mm	200°C	5Bars	Aluminium	1/4	QRC Brass
The same of the sa	A5QEVPX	60mm	230°C	5Bars	Aluminium	1/4	QRC Stainless Steel



VACUUM PLUG

A5QVPD65

DESCRIPTION

This Aeroform A5QPD65 vacuum plug is composed of 2 pieces. The upper part perforates the vacuum bag when it is positioned on the base.

A silicone seal placed between the two parts ensures the tightness of your vacuum.

This vacuum plug is used in high temperature enclosures up to 230 ° C.

A QRC (Quick Release Coupling) 1/4 gas can be provided with the vacuum plug *.

*upon request



IDEAL FOR

- ✓ Autoclave
- ✓ Oven

ADVANTAGES

- ✓ Simple to set up
- ✓ Secure tightening
- ✓ Tightness ensured by screwing
- √ Vacuum bag self-perforation

TECHNICAL INFORMATION

✓ Base: 65 mm in diameter

√ Thread: 1/4 gas

✓ Using temperature: 230°C

OPTION

✓ Connector

References for QRC

References	\longleftrightarrow		(?)	Material		Information
A5QVP	65mm	200°C	10Bars	Aluminium	1/4	QRC Brass
A5QVPX	65mm	230°C	10Bars	Aluminium	1/4	QRC Stainless Steel



VACUUM PLUG

A5QVPSD50

DESCRIPTION

This Aeroform A5QVPSD50 vacuum plug is composed of 2 pieces.

A silicone seal placed between the two parts ensures the tightness of your vacuum.

This vacuum plug is used in high temperature enclosures up to 230 ° C.

A QRC (Quick Release Coupling) 1/4 gas can be provided with the vacuum plug *.

*upon request



IDEAL FOR

- ✓ Autoclave
- ✓ Oven
- ✓ Hot Bonder

ADVANTAGES

- ✓ Easy to set up
- ✓ Simple and economical design
- √ Tightness ensured by screwing
- ✓ Secure tightening

TECHNICAL INFORMATION

✓ Base: 50 mm in diameter.

√ Thread: 1/4 gas

✓ Using temperature: 230°

OPTION

✓ Connector

References with QRCs

References	<u></u>		(?)	Material		Information
A5QVPS	50mm	200°C	10Bars	Steel	1/4	QRC Brass
A5QVPSX	50mm	230°C	10Bars	Steel	1/4	QRC Stainless Steel

