# **JARS**

REUSABLE JARS are equipped with screw cover with handle for easy grip, autoclavable silicone o-ring for tight seal, overflow valve system integrated in the cover, clear graduated scale in ml with 100ml or 200ml intervals, CA-MI branding. Suitable for central vacuum systems and CA-MI suction units. Available in two types of polycarbonate, Makrolon® and Apec®.

REUSABLE JARS in MAKROLON® – FOR STEAM STERILIZATION UP TO 121 °C								
Low		Jar with: cover overflow valve o-ring	Jar	Cover with: overflow valve o-ring	O-ring	Suitable for:		
100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	400 ml	RE 210301	RE 210305	RE 210302	RE 210304	EMIVAC		
	1000 ml	RE 210001/02	RE 210003	RE 210352/01	RE 210354	ASPIRET ASKIR series (all except C30 series) Central Vacuum Plants		
	2000 ml	RE 210351/01	RE 210353	RE 210352/01	RE 210354	ASPIRET - ASKIR Series HOSPIVAC Series Central Vacuum Plants		
	4000 ml	RE 210006	RE 210007	RE 210008	RE 210306	HOSPIVAC Series Vuoto centralizzato		
	5000 ml	RE 210010	RE 210013	RE 210012	RE 210307	HOSPIVAC Series Central Vacuum Plants		

REUSABLE JARS in APEC <sup>®</sup> 1745 – FOR STEAM STERILIZATION UP TO 143 °C								
	Jar with: cover overflow valve o-ring		Jar	Cover with: overflow valve o-rirg	O-ring	Suitable for:		
	1000 ml	RE 210009	RE 210002	RE 210352/02	RE 210354	ASPIRET ASKIR series (all except C30 series) Central Vacuum Plants		
	2000 ml	RE 210351/05	RE 210353/01	RE 210352/02	RE 210354	ASPIRET - ASKI R Series HOSPIVAC Series Central Vacuum Plants		
	5000 ml	RE 210010/01	RE 210013/01	RE 210012/01	RE 210307	HOSPIVAC Series Vuoto centralizzato		

FLOVAC® DISPOSABLE LINERS equipped with polyethylene disposable liner, hydrophobic filter, antibacterial filter, overflow system, reusable container with clear graduated scale in ml with 50ml intervals. The gelling kit is a powder inside liners with germicidal function turning the sucked liquid into a semisolid mass, preventing cross-contamination risks of staff in charge for hygiene and waste disposal.

FLOVAC® DISPOSABLE LINERS & CONTAINERS								
		Liner with: cover filter	Alman Al	Liner with: cover filter gelling kit	PLOAD CO.	Reusable Container	Suitable for	
	1000 ml	31848		31858		31843**	ASPIRET ASKIR series (all except C30 series)	
	1000 ml	31845		31854		31840	Central Vacuum Plants	
	2000 ml	31846		31855		31841	ASPIRET - ASKIR Series HOSPIVAC Series Central Vacuum Plants	
	3000 ml	31847		31856		31842	HOSPIVAC Series Central Vacuum Plants	

<sup>\*\*</sup> Requires additional round spacer (SP.0220) when ordered for ASKIR Series

# SPARE ACCESSORIES

		ASPIRET ASKIR 20 ASKIR 30 ASKIR 230-12V BR ASKIR 30 12V	ASKIR 36 BR ASKIR 36 LI-ION ASKIR 118 ASKIR 118 BASIC	EMIVAC	ASKIR C30 ASKIR C30 BR	HOSPIVAC 350 HOSPIVAC 400 HOSPIVAC BR			
	SET of silicone TUBES, FILTERS and CONICAL CONNECTORS								
0	Tube Ø 6x10mm Conical connector	RE 210355		RE 210355/01					
	Tube Ø 6x10mm Conical connector Antibacterial filter	SP 0036		SP 0043					
and Fred	Tube Ø8 x 14 mm Conical connector		RE 210355/03		RE 210355/03	RE 210355/03			
	Tube Ø8 x 14 mm Conical connector Antibacterial filter		SP 0036/02		SP 0036/02	SP 0032/01 (for 350 and BR) SP 0032 (for Hospivac 400)			
	FLOVAC* liners Tube Ø 6x10mm Conical connector	SP 0158/01							
A.A.A.A	FLOVAC* liners Tube Ø 8x14mm Conical connector		SP 0160/01		SP 0160/01	SP 0160/01			
	Roll of silicone tube Ø 6x10 mm								
	MALE CONNECTORS								
STATE OF THE PARTY OF	Ø 8-9-10 mm (pack of 5's)	SP 0223	SP 0223		SP 0223	SP 0223			
	CONICAL CONNECTORS								
4800	Ø 8-9-10 mm	RE 210410		RE 210410					
STATE OF THE PARTY	Ø 10-11-12 mm		RE 210420		RE 210420	RE 210420			
	FILTERS (Antibacterial and Hydro	•							
	Ø 64 with 8 mm connector	SP 0046		SP 0046		CD 0101			
	Ø 64 with 11mm connector		SP 0121		SP 0121	SP 0121 (350 and BR only)			
	Ø 90 with 11mm connector					SP 0047 (for 400 only)			
	ASPIRATION PROBES								
	CH20	RE 210400 (10 pcs)	RE 210400 (10 pcs)		RE 210400 (10 pcs)				
	YANKAUER CANNULAS								
AL CONTRACTOR OF THE PARTY OF T	Yankauer Handle Flat Tip with Hole	2044403	2044403	2044403	2044403	2044403			
-	Yankauer Handle Crown Tip with Hole	2044401	2044401	2044401	2044401	2044401			
	Yankauer Tube L= 180	204413018	204413018	204413018	204413018	204413018			
	CATHETER CONTAINER								
	Tube of polycarbonate Ø 54 mm by 400 mm length. Fully autoclavable (121°C - 15 min)					000032			
	SILICONE FETAL VACUUM CUP	S							
李华本	Length 210 mm, Ø 50 mm, size XS				VC-95100	VC-95100			
	Length 210 mm, Ø 60 mm, size S				VC-95200	VC-95200			
	Length 210 mm, Ø 70 mm, size M				VC-95300	VC-95300			





#### **EC** Certificate

Production Quality Assurance System Directive 93/42/EEC on Medical Devices (MDD), Annex V (Devices in Class IIa, IIb or III)

No. G2 063105 0047 Rev. 01

Manufacturer: CA-MI S.R.L.

> Via Ugo La Malfa, 13 Frazione Pilastro 43013 Langhirano (PR)

**ITALY** 

**Product** Aerosol Therapy Equipment, Kits for Aerosol Therapy, Thermal Water Inhaler, Suction Unit, Surgical Suction

**Equipment, Breast Pump, Kit Accessory for Electric** Breast Pump, Blood Pressure Monitor, Electronic Thermometer, Infrared Thermometer, Tens Device,

**Pulse Oximeter** 

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex V. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marketing of class IIb and III devices an additional Annex III certificate is mandatory. All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:G2 063105 0047 Rev. 01

ITA1626749 Report No.:

Valid from: 2021-02-09 Valid until: 2024-05-26

Date, 2021-02-09

Category(ies):

Christoph Dicks

Head of Certification/Notified Body







Product Service

## **Certificate**

No. Q5 063105 0045 Rev. 03

Holder of Certificate: CA-MI S.R.L.

Via Ugo La Malfa, 13 Frazione Pilastro

43013 Langhirano (PR)

**ITALY** 

**Certification Mark:** 



**Scope of Certificate:** 

Design and development, production, service and sale of medical equipments for surgery (electrical and manual suction pumps), electric breast pumps, medical devices for breathing (aerosol therapy equipments and thermal water inhaler) and related accessories, medical devices for monitoring of vital physiological parameters (pulse oximeters, thermometers, blood pressure monitors, sphygmomanometer and stethoscopes), incentive spirometers and medical devices for phlebology (graduated compression medical stockings). Distribution of active and non-active non implantable medical devices.

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: <a href="https://www.tuvsud.com/ps-cert?q=cert:Q5-063105-0045-Rev.-03">www.tuvsud.com/ps-cert?q=cert:Q5-063105-0045-Rev.-03</a>

Report No.: ITA1885389

 Valid from:
 2022-08-02

 Valid until:
 2025-08-01

Date, 2022-08-02 Christoph Dicks

Head of Certification/Notified Body





## **Certificate**

No. Q5 063105 0045 Rev. 03

Applied Standard(s): EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

(ISO 13485:2016) DIN EN ISO 13485:2016

Facility(ies): CA-MI S.R.L.

Via Ugo La Malfa, 13, Frazione Pilastro, 43013 Langhirano (PR),

ITALY

Design and development, production, service and sale of medical equipments for surgery (electrical and manual suction pumps), electric breast pumps, medical devices for breathing (aerosol therapy equipments and thermal water inhaler) and related accessories, medical devices for monitoring of vital physiological parameters (pulse oximeters, thermometers, blood pressure monitors, sphygmomanometer and stethoscopes), incentive spirometers and medical devices for phlebology (graduated compression medical stockings). Distribution of active and non-active non implantable medical devices.

CA-MI S.r.I.

Via Strada per Parma 34, Frazione Pilastro, 43013 Langhirano (PR), ITALY

Warehouse of active and non-active non implantable medical devices and components used in production.

CA-MI S.r.I.

Via Ugo La Malfa 27, Frazione Pilastro, 43013 Langhirano (PR), ITALY

Production of medical devices for surgery (electrical and manual suction pumps), warehouse of active and non-active non implantable medical devices and components used in production.