

# Suction Collection System

## Suction & Oxygen Therapy



High quality, durable receiver jars for electric or pipeline suction systems

- Strong, polycarbonate material
- Autoclavable at 121°C, without degradation
- Reusable, cost-effective solution for all clinical areas
- One, two and four litre jars available
- ♦ 500 ml jar for injector suction
- Wall or rail mounting
- Integrated overflow valve











#### **Technical Specification**

	MAK 500	MAK 1000	MAK 2000	MAK 4000
Height	215 mm	260 mm	305 mm	345 mm
Diameter	60 mm	110 mm	140 mm	175 mm
Weight	240 g	550 g	620 g	1180 g
Capacity	500 ml	1 L	2 L	4 L
Inlet Connection	ISO G 1/4" M			
Outlet Connection to the Patient	Tubing Connector Ø8.5 mm			
Overflow Protection	Integrated Float Valve			
Autoclave Temperature	121°C (for 15 minutes)			

### **Ordering Information and Accessories**

Part No 312034 312042 312038 312039	Description MAK 500 Jar, with lid MAK 500 Jar, without lid Lid (with seal) for MAK 500 jar Rubber seal for lid	Part No. 312050 312051 312052 312053	Description MAK 4000 Jar, with lid MAK 4000 Jar, without lid Lid (with seal) for MAK 4000 jar Rubber seal for lid
312046 312047 312048 312049	MAK 1000 Jar, with lid MAK 1000 Jar, without lid Lid (with seal) for MAK 1000 jar Rubber seal for lid	312043 312054 312055 312044	Carrier for MAK 2000 Jar Carrier for MAK 1000 Jar Carrier for MAK 4000 Jar V mounting carrier adaptor
312033 312036 312035 312037	MAK 2000 Jar, with lid MAK 2000 Jar, without lid Lid (with seal) for MAK 2000 jar Rubber seal for lid	2119-023	Clear PVC tube with conductive strip (ID 8.3 mm / OD 11.5 mm) Supplied as 30 m roll

#### **Additional Products**

#### **SC760 Suction Controllers**

	<b>High Suction</b>		Low Suction	
	Part No.	Description	Part No.	Description
	310101	High Suction - Direct	310102	Low Suction - Direct
	310103	High Suction - Remote, with 'V' plate	310104	Low Suction - Remote, with 'V' plate
	310105	High Suction - Remote with 44 mm rail clamp	310106	Low Suction - Remote, with 44 mm rail clamp
	310116	High Suction - Direct, with 90° BS 5682 probe, tubing and taper	310108	Low Suction with 1/8" NPT universal thread
	310107	High Suction with ⅓" NPT		
		universal thread	AV500 Injector Suction Units	
	<b>Twin Suction</b>		Part No	Description
	Part No.	Description	312040	AV500 Injector suction unit

310109	Twin High Suction - Direct
310110	Twin Low Suction - Direct
310111	Twin (1 x high and 1 x low)

Suction - Direct

## Partnership for Life

Penlon's philosophy embraces commitment to a successful, long term relationship with all our customers

Penlon Limited, Abingdon Science Park, Barton Lane, Abingdon, OX14 3PH UK

International Tel: 01235 547036 Tel: +44 1235 547001 Fax: 01235 547023 Fax: +44 1235 547021 E-mail: uksales@penlon.co.uk E-mail: export@penlon.co.uk



with 1/4" inlet connection

Drive gas: Air