

Microsart[®] e.jet



The Microsart[®] e.jet is a laboratory vacuum pump which creates vacuum and concomitantly transfers the filtered liquid to waste. No need for vacuum containers, protection filters, Woulff's bottles. Ideal for sample preparation in microbiological analysis. Constant flow rates and a defined maximum vacuum guarantees a smooth and reliable filtration.

Please contact your local Sartorius Stedim Biotech office or representative for more information.

Flow rate	> 4.0 NI/min
Max. Vacuum	0.4 bar
Max. Pressure	1.0 bar
Materials	PTFE, ETFE, (contact with Polypropylene, EPDM, fil- trate) POM, PSU
Mains	100 – 240 V 47 – 63 Hz
Weight	Pump: 1,425.3 g Power supply: 242.6 g
Dimensions ($W \times L \times H$)	12 × 17 × 19 cm
Protection type	IP 64 Protection class III
Inlet Outlet	Quick Connection on hose nipples for DN 10 tubing

Order No.	Description	
166MP-4	Microsart [®] e.jet Transfer Pump	

