

## FilterFlow™

## Suction handles and sets

## Intended use:

FilterFlow™ suction handles and sets are intended for intra operative removal of blood, fluids and particles, such as bone fragments, chips, cement, marrow and blood clots, during open surgery. The product must be attached to a jar/canister via a tube before connecting to a vacuum source. The products are intended for single use only.



Product range:									
		Connecting tube Shore A 78			Inner/outer diameter of	Suction tips		Number of	
	REF*	Length mm	Inner/outer diameter, mm	Funnel CH/FG	suction tip mm	Length** mm	Vacuum control	relieving eyes	Handle CH/FG
FilterFlow™ suction set	3418818x	2,700	7.0/10.0	30	6.0 / 8.1	150, 230, 280	-	4	24
FilterFlow <sup>™</sup> suction handle	3309418x	-	-	-	6.0 / 8.1	150, 230, 280	-	4	24

Here noted as x, reference codes contain an additional digit (1-5) representing a language code.

<sup>\*\*</sup> Delivered with 3 exchangeable suction tips.

Material specifications:
Contains latex?
Contains DEHP?
HandleStyrene-acrylonitrile resin
Suction tipPolyvinyl chloride
Filter Styrene-acrylonitrile resin
Connecting tube Polyvinyl chloride

Certifications:	
CE-marking?	Yes (CE 0086)
Product classification	Class IIA (EU)
Quality system certified to	ISO 13485
Global Medical Device	Handle: 35917
Nomenclature (GMDN)	Set: 36778

Sterilization:	
Sterile?	Yes
Sterilized by	Ethylene oxide
Shelf life	5 years

Packaging specifications:								
REF	S	Shelf box						
	Qty, pcs	Dimensions, mm (LxWxD)	Qty, pcs	Dimensions, mm (LxWxD)	Gross Wt., kg	Volume, m <sup>3</sup>	MOQ, pcs	
3418818x	12	297 x 190 x 366	24	392 x 306 x 375	6.68	0.045	96	
3309418x	20	297 x 190 x 366	40	392 x 306 x 375	4.22	0.045	120	

## Storage and handling:











ConvaTec Limited

First Avenue Deeside Industrial Park Deeside, Flintshire, CH5 2NU, UK



ConvaTec Limited First Avenue, Deeside Industrial Park Deeside, Flintshire, CH5 2NU, UK www.convatec.com

Products may not be available in all countries. Please contact your regional ConvaTec sales representative for further information.