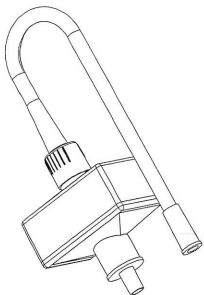
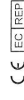
## Vegadyne<sup>TM</sup>

# REF 2330 IN-LINE FILTER



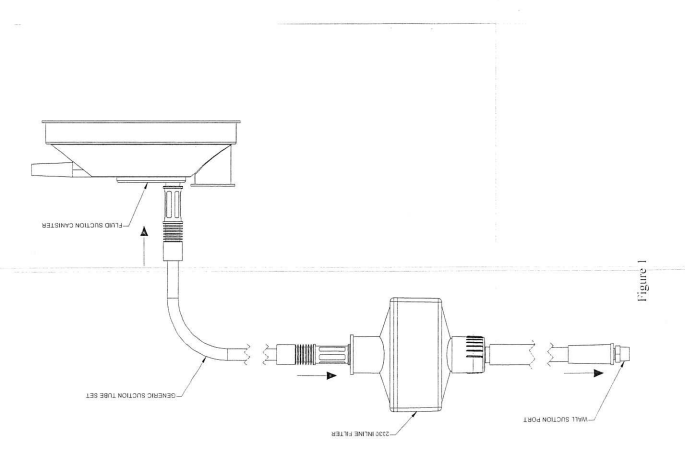


Quality First International Suites 317/318 Burford Business Centre 11 Burford Road

Stratford, London E15 2ST, UK Tel +44-208-221-2361 Fax +44-208-221-1912







### Megadyne®

### REF 2330 IN-LINE FILTER

INDICATION FOR USE

The Megadyne In-Line Filter is designed to provide ULPA filtration of smoke and acrosofs created at a surgical site when used in conjunction with a wall suction system.

### INSTRUCTIONS FOR USE:

- Insert the In-Line Filter between the suction emister and the wall suction connection by:

  1. Attach the 2330 In-Line Filter's blue connector to the wall suction port.

  2. Attach the 2330 In-Line Filter and fluid suction emister together via a generic suction tube set. See figure 1 on back every.

### WARNINGS:

This filter is considered single-use and should be discarded as per hospital biolazard policy.

## CAUTIONS: Failure to install a suction canister/fluid collection device may cause the filter to become blocked and reduce filtration.

COMPATIBILITY: Megadyne recommends the use of the In-Line Filter with suction carrister when no other smoke removal system is
present.

NH.	EC REP Au	RX ONLY For	LOT	Qu	TEANSPORT AND STORAGE CONJUSTORS	<b>i</b>	Ø Do	Ø Do
Manufacturer	Authorized representative in the European community	Federal (USA) law restricts this device to sale by or on the order of a physician	Baich code	Quantity of individual units per labeled container	Normal storage conditions are assumed. Brief exemsions to limits allowed	Consult instructions for use	Do not use if package is damaged	Do not reuse

ENG-PRT-453 Attachment 2 Page 2 of 2