

LIQUID FLOW EDUCTORS

DESCRIPTION

Liquid flow eductors enable improvement of liquid flow and agitation in electroplating, pickling and cleaning tanks.

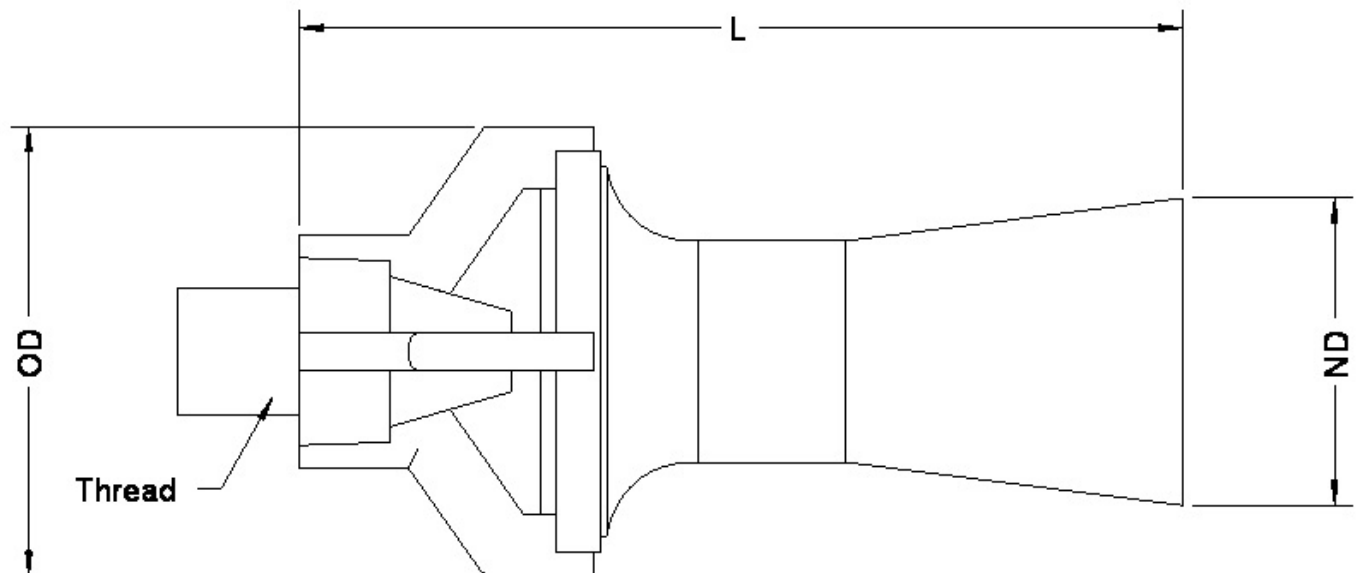
They function by taking liquid normally from a pump and because of their venturi design increase the flow rate by about 5 times.

All Braude eductors are manufactured in rugged PP as standard with other materials such as PVDF available to order.



Advantages

- Increase agitation
- Directional flow
- No aeration of liquid
- Simple to install and use



Thread BSP	Overall Length (L)	Overall Diameter (OD)	Nozzle Diameter (ND)
3/8"	100	53	37
1/2"	144	73	50
3/4"	144	73	50

All dimensions in millimetres



LIBERTA HOUSE . SANDHURST . BERKSHIRE . GU47 8JR . ENGLAND
 TEL: +44 (0) 1252 876123 FAX: +44 (0) 1252 875281

www.braude.co.uk sales@braude.co.uk