

LIQUID EJECTOR MODEL 250

Special Features

They are used to rise liquids, oils, hot and cold, fluid and thick liquids. Their operation is easy and sure. The maximum height aspiration is 6 meters.

The indicated ratings are maximum, corresponding to an aspiration and pump height of 1 meter with a dry steam pressure of 4 kg/cm² or water at 3 kg/cm². For any enquiry or order, please specify :

- 1.- Flow rate.
- 2.- Type and temperature of the liquid to be elevated.
- 3.- Height of aspiration and elevation.
- 4.- Motive pressure.

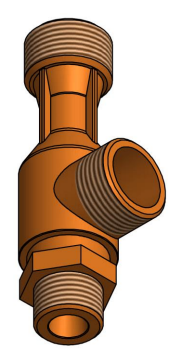
Without any mobile parts which favours to decrease noise and vibrations. Body PN16, Maximum pressure 16 bar g to 200°C.

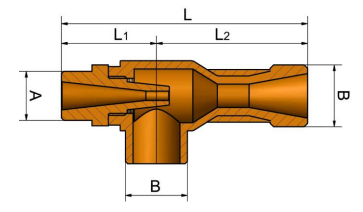
Materials

Construction all bronze, bronze and Stainless Stell or all Stainless steel AISI-316.

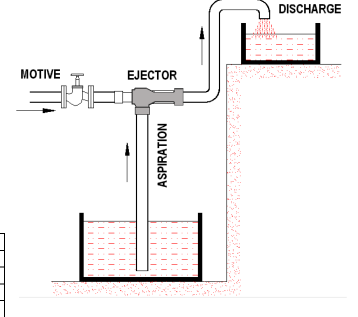
Connections

Standard connection are threaded BSP.





Installation



Sizes

Figure n ^o	1	2	3	4	5	
Rend.	1500	2500	4000	5000	10000	l/h
Α	3/8″	1⁄2″	3/4″	1″	1 ¼″	RG
В	1/2″	3/4″	1″	1 ¼″	1 1⁄2″	RG
L	83	109	142	172	236	mm.
L ₁	33	44	45	52	61	mm.