

Linear Blowing Machine



Linear Blowing Machine is a piece of high speed blowing machinery independently developed by Vanta using high pressure compressed air.

Technical features:

- 1. High productivity
- 2. Highly intelligent
- 3. High automaticity
- 4. Low noise, non pollution
- 5. Low cost and investment
- 6. Low failure rate

Application:

It has been widely used in many packaging fields such as sodas, drink water, juice, tea, food, chemicals, medicine etc.



Technical parameters:

Category	0.75L series	1.5-2L series	5L series
Number of moulds	8-12	6-10	1-6
Bottle capacity (ml)	200-750	200-1500	200-5000
Cold filling speed	6000-18000	7000-13000	600-4200
(bph, bottles per hour)			
Hot filling speed	3500-11000	3500-11000	
(bph, bottles per hour)			