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Neb Tester



technology

Check

- 1. Maximum ("free") air flow
- 2. Operational air flow at particular pressure

smax

3. Maximum air pressure

Specification

Power source		No need	
Operating temperature		0~54°C	
Storage temperature		-10~60°C	
Air flow	scale	1~10 L/min	
	accuracy	±4% of full scale	
Pressure	scale	0~60 PSI	
	accuracy	±2% of full scale	
Weight		1000g	
Dimension		128(W)x120(H)x158(D) mm	

Applicable models and criterion

	Pressure (PSI)	Flow rate (L/min)
NA100/NB500 (N1)	15.0	≥ 3.5
NE100 / NF100/ NJ100 (N4)	15.0	≥ 3.5
NK1000/ NB80 / NF80 (N1)	8.0	≥ 3.0
NB60 / NI60/ NH60 / NF60 (N1)	8.0	≥ 2.0
NL100 (N2)	10.5	≥ 3.5

Model	Qty per carton	Carton volume
Neb Tester	1 pcs	0.07 cbm/ctn

Neb Tester

The Rossmax Neb Tester is a portable and easy-to-use device that allows the user to quickly check the performance of the pump of a compressor nebulizer. No power source is required for the Neb Tester to operate and the test result is easy to read and interpret. This device is used to simulate the working conditions of the pump when the nebulizer is in operation with a medication cup.