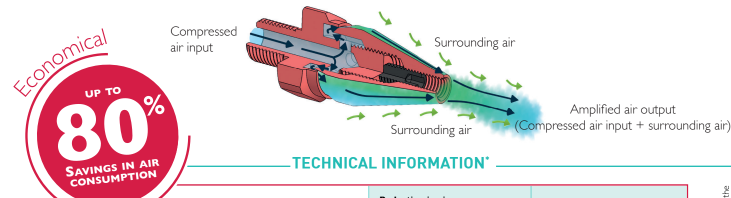


BS14-2 R NOZZLES W NDIRECT ROUND AIRSTREA

OPERATING PRINCIPAL



BENEFITS OF USING A BS14-2 AIR NOZZLE*

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Reduction in	air
consumption	(%)

Noise reduction (%)

Amplified air output

BLOWING			
PERFORMANCE			
BS14-2 NOZZLE*			

VS	_
PEN	PI

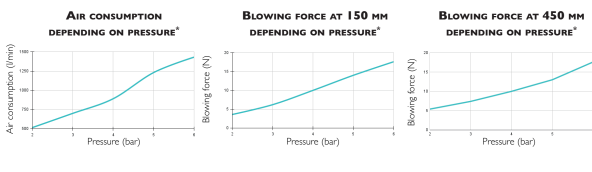
OPEN P

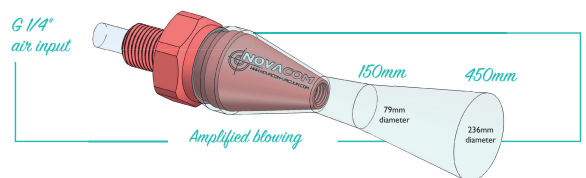
Pressure (bar)	Air consumption (I/mn)	(N)		Noise level (dB)	Amplified air (I/min)
		at I50mm	at 450mm	, í	, ,
2	515	3,6	5,4	77	2940
6	1430	17,6	17,6	90	5720
_				Naiss laws	
Duocelino	Air concumention				Amenified blowing

(bar) (I/mn) (dB) (I/min) 2550 2550

BS 14-2 NOZZLE FEATURES

• Connection: Male G1/4" • Weight: Aluminium: 25g /316L Stainless steel: 80g • Max. operating temperature : Aluminium : 150°C / 316L Stainless steel : 450°C • Max pressure : 10 bars





* NOTE: The measurements in this data sheet have been obtained in a laboratory under strict control. The varying conditions of a real industrial environment and the instability of pressure from an industrial compressor can create different values than the ones obtained in a laboratory. Those data are provided for information purposes

To achieve the best performance from the air nozzle, we recommend using a compressed air supply tube with a minimum 8 mm inside diameter.

ADJUSTMENT OF THE AIRFLOW

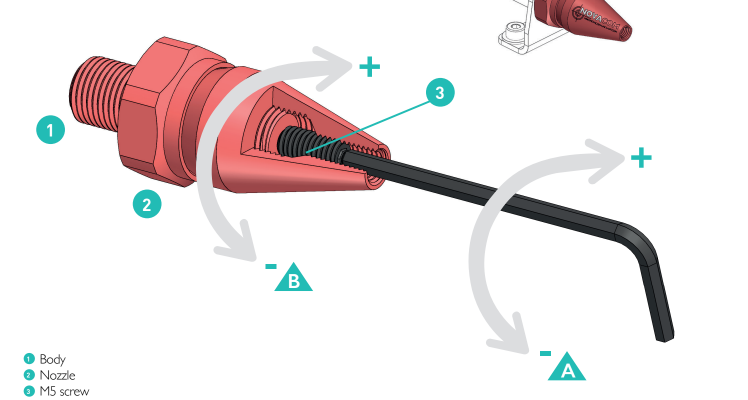
Warning: If the nozzle is too loosened (REP 2), the airflow will be inefficient.

STEPS

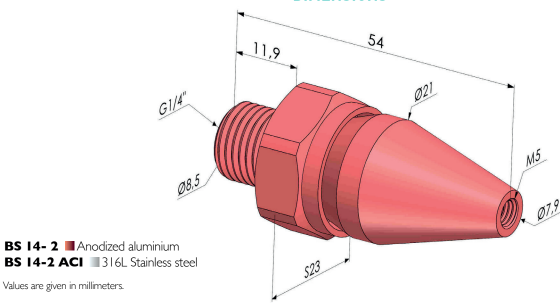
▲ Unscrew the M5 screw (REP 3) with a 2.5mm hex wrench.

Turn the nozzle anticlockwise (REP 2) with a maximum of 4 turns. The advised minimum adjustment is 1 turn.

Once the airflow is adapted to your requirements, screw back in the M5 screw (REP 3).



DIMENSIONS





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