

PNEUMATIC SEPARATOR SEP₉₀₀



Manufacturer of solutions for the harvest and work of the fruits 

A M B Rousset
impasse du Tilleul
38470 BEAULIEU - France



Tél : +33 (0) 4 76 36 73 73
Fax : +33 (0) 4 76 36 70 82
E-mail : export@ambrousset.com
www.amb-rousset.com

PNEUMATIC SEPARATOR SEP₉₀₀

General characteristics

This separator can be used to separate kernels from shells by ventilation, or even hollow nuts from full nuts. This separator is also suitable for almonds, hazelnuts, pecans, macadamias, etc. The air flow is adjusted using a variable speed drive.

Technical specifications

	900 Series
	Width 400
	SEP0036
Operation	Pneumatic separator by densimetry
Flow rate	600 kg/hour
Motorization	0.55 kW three-phase 380V fixed speed
Column	stainless steel
	removable grid for cleaning
	access panel
	plexiglass window for product display
Head	750 µm filter sleeve , height adjustable
Safety	Compliant with CE standards
Dimensions	Length: 0.75 m
	Width: 0.95 m
	Height: 3.41 m
Weight	110 kg

