VERTICAL MULTISTAGE PNEUMATIC SYSTEM FOR THE CONTINUOUS PROCESSING OF SOLIDS		
WITH AIR, GAS AND/OR VAPORS		
Offering Organization:	Centro de Investigación y Asistencia en Tecnología y Diseno del Estado	
Tupo of Organization	de Jalisco, A.C.	
Type of Organization:	Public Research Center	
Development Stage:	Commercial concept tests	
Desired Relationship:	 Technological research and development financing (technological partner) 	
	 Specialized application tests 	
	 Creation of a new company (Joint Venture) for the 	
	commercialization of the products outlined herein	
	 Licensing of patents 	
Sector:	Food	
Area of knowledge:	Food Technology	
Key words:	Pneumatic system, Processing of solids	
DETAILED DESCRIPTION:		
Problem to be solved:		
A vertical, multistage pneumatic system for the continuous processing of solids is a		
system for the t	ne the contact of solid particles with air, gases or vapors. One of the	
major advantages of these fluid-solid contact systems lies in the fact that they are capable		
of handling solid particles of a large size. Pneumatic systems, originally developed for the		
transport of solids, are particularly useful in the chemical, pharmaceutical, food and		
plastics industries as an effective and modern means of transporting material in bulk.		
Solution:		
the high pressure drops of operation, the lack of specific applications and operational problems cause jamming, dead zones and flooding when working continuously. This control allows for a uniform treatment of all solid particles with gases and or vapors, which is very suitable for processes involving mass and heat transfers or chemical reactions.		
New and Innovative Aspects:		
 Multistage system operating at low pressures. 		
– Stacks several identical units in a vertical series, one above another to form a column of		
two or more stages.		
TECHNICAL CHARACTERISTICS:		
This invention refers in its entirety to the design and operation of a vertical, multistage		
pneumatic system for the processing of solids with air, gases and/or vapors. It functions		
as a column with the same novel geometric features of device MX/a/2007/016571. This		
invention is not limited to drying and roasting seeds and grains, it also works with		
processes involving the contact of air, gases and/or vapors with a solid, and in operations		
involving mass or	involving mass or neat transfers or chemical reactions. It is a multistage system that	
favors the uniform	tavors the uniform treatment of solid particles, making it different from those that	

currently exist in the market with the following advantages: intense fluid-solid contact, no dead zones, and a high level of agitation of the solids to improve the mass or heat transfers and chemical reactions. It operates at low pressures, the loading and unloading of the solid is accomplished very easily without dismantling the equipment, it is easy to scale, hydrodynamically stable, simple to mount a column by interconnecting the devices in MX/a/2007/016571, easy to clean, can be taken apart, and finally the control of the flow of solids is handled through a valve in system MX/a/2008/016567.

Main advantages derived from its utilization:

- Easy operation.
- Intense fluid-solid contact with no dead zones and a high level of agitation of the solids which improves mass and heat transfers and chemical reactions and ensures uniform treatment of solid particles with gases and/or vapors.

Applications:

– In the following industries: chemical, pharmaceutical, foods and plastics

INTELLECTUAL PROPERTY	
 Patent applied for in 2013 	
– MX/a/2013/014478	
ABOUT THE OFFERING ORGANIZATION	
Presentation:	El Centro de Investigación y Asistencia en Tecnología y Diseño del Estado
	de Jalisco, A.C. (CIATEJ) is a public research center that belongs to the
	national technology development and innovation network, the National
	Council for Science and Technology (CONACyT). CIATEJ is focused on the
	agricultural, food, health, and environmental sectors with an emphasis
	on the application of innovative biotechnology.
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