

Picture, CS 120/5					
Machine function	The rotary valve works like an air lock and ensures that the vacuum and material is separated and transforms the straw transport from pneumatically to mechanical transport. Material drops into compartments in the top of the valve and rotates 180 degree to the bottom position, where the material can fall out from the compartment by gravity.				
Custom tariff number	84369900				
Machine number	1035-110				
Machine paint	Standard ISO 12944-5 category C2.  Machines, guards etc. comes in a color type RAL 3001 red suitable for indoor, non corrosive environment - water and oil resistant -15 to + 60 degrees C, surface purified with alkaline degreaser, painted with a machine primer and here after coating paint.				
	Туре	$m^3/h$	Height mm	Dp [HPa]	
Data:	1000/1000/5	850	1042	0-200	
CS 1000 & 1200 Rota-	1000/1000/7	850	1042	200-1000	
ry valves	1200/1000/5	1100	1248	0-200	
	1200/1000/7	1100	1248	200-1000	
Standard	DS/EN 60204-1:2006 Safety of Machinery - Electrical Equipment of Machines, DS/EN ISO 13850 of January 29th 2007 emergency stop, DS/EN ISO 13849-1 safety-related parts of control systems, DS/EN 60204-1: 2006, cable installation method E				
RISK ASSESMENT - Machine	This machine cannot work as a "Stand Alone", and can therefore not be delivered with a CE marking.				