SINGLE-PHASE LOADERS CMP SERIES



The single-phase loaders CMP are indispensable components for the feeding of different types of granules and reground materials in the complex plastics processing systems. These loaders are adopted for receiving free flowing powders pneumatically that are extremely fluid with bare density smaller than 0.8kg/dm3. Their application is limited to flow rates of less than 300kg/h with a transfer distance of less than 15mt.

TECHNICAL CHARACTERISTICS

MODELS	CMP002	CMP005	CMP008	CMP012	
Capacity [liters]	2	5	8	12	
Functioning	Single-phase (brushes)				
Filter/ cleaning	Membrane PE /compressed air cleaning				
Exhaust	clapet				
Costruction material	Stainless Steel aisi 304				
Gaskets/seals	NBR				

PNEUMATIC LOADERS CJM SERIES



The pneumatic loaders CJM series are effective and economical and can be used for the feeding of granules for plastic processing machines up to a flow rate of 400 kg/h. The compressed air supply system makes them extremely versatile and reliable thanks to their system of fully automatic operation. They can also be used with powders that are extremely flowable thanks to the filtering membrane with compressed air cleaning. Their easy programming allows the user to set the best working cycle, avoiding inappropriate automation costs.

TECHNICAL CHARACTERISTICS

MODELS	CJM001	CJM002	CJM005		
Capacity [liters]	1	2	5		
Functioning	Suction with vacuum generator (supplied with compressed air)				
Filter / cleaning	Membrane PE /compressed air cleaning				
Exhaust	clapet				
Costruction material	Stainless Steel aisi 304				
Gasket/seals	NBR				