THREE-PHASE LOADERS CTP SERIES



The pneumatic loaders CTP series are indispensable components for the feeding of different types of granules and reground materials in the complex plastics processing systems. Their flexibility, the various accessories available, allow the set-up of articulated systems that are, however, very simple to control thanks to the communication via BUS connection on the centralized system (meaning controlled by a single electrical panel and with the use of the same vacuum pump for several loaders.

TECHNICAL CHARACTERISTICS

MODELS	CTP012	CTP020	CTP050	CTP100	
Capacity [liters]	12	20	50	100	
Functioning	suction with vacuum generator (three-phase turbine)				
Filter Type/Cleaning	Membrane PE /compressed air				
Exhaust	clapet				
Construction Material	Stainless Steel Aisi 304				
Gasket/seals	NBR				

THREE- PHASE LOADERS CTF SERIES



The three-phase loaders CTF Series are adopted for receiving free flowing powders pneumatically (suction). They can operate individually, connected to a suction unit, or in sets composed of several loaders centrally connected to the same suction unit; this operation is done in alternating mode or according to a booking logic.

TECHNICAL CHARACTERISTICS

MODELS	CTF212F	CTF330F	CTF470F		
Capacity [liters]	12	30	70		
Functioning	suction vacuum generator (three-phase turbine)				
Filter Type/Cleaning	Membrane PE /compressed air cleaning				
Exhaust	Butterfly valve with seal (electropneumatic control)				
Construction Material	Stainless Steel Aisi 304				
Gasket/seals	NBR				