

# THREE-PHASE LOADERS CTP SERIES



The pneumatic loaders CTP series are indispensable components for the feeding of different types of granules and re-ground 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		