





# **Centralized Vacuum Loading System**

**SYLINK** is a centralized material conveying system that can be linked and managed from any of SYNCRO's dosing systems. **SYLINK** is modular and compatible with any side channel blowers types E.g. Single-stage, double-stage, or triple-stage and available with either manual or automatic filtering systems and Syncro's SYLOAD hopper loaders.

#### PRINCIPLE OF OPERATION

The blower is connected to the SYLOAD hopper loaders through a vacuum ring which performs the material conveying.





#### **MAIN FEATURES**

#### **INTEGRATED CONTROL**

Sylink can be controlled by the SYNCRO dosing unit HMI panel.

#### **MAINTEINANCE FREE MOTOR**

Sylink uses a side channels pump which is not requiring any maintenance.

#### **EASY INSTALLATION**

Sylink can easily be installed on existing Blown Film Lines replacing old vacuum units.

#### **BY-PASS VALVE**

Sylink has a bypass valve which prevent frequent pump starts and stops, extending the pump life cycle and reducing energy consumption.

#### **AUTO FILTER**

As option, Sylink can be supplied with self-cleaning Polyester cartridge filter and air pulse cleaning jet.

#### **HT VERSION**

Sylink is available in HT version in order to manage hot polymers up to 180 °C via a water heat exchanger installed on the unit.

#### **SIZES & PERFORMANCES**

Sylink is available in various sizes:

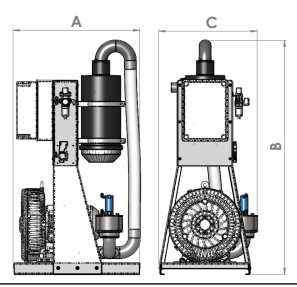
- 2,2 Kw 3 Kw single stages, ideal for material conveying for small travel distances and short vertical distances.
- 5,5 Kw 11 Kw double Stages, ideal for material conveying for medium travel distances and high vertical distances.
- 11 Kw triple Stages, ideal for material conveying for long travel distances and high vertical distances.

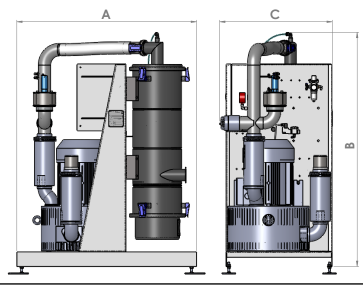
### **MICRO PLC**

When not connected to a SYNCRO dosing unit SYLINK can be supplied with a micro PLC for control.



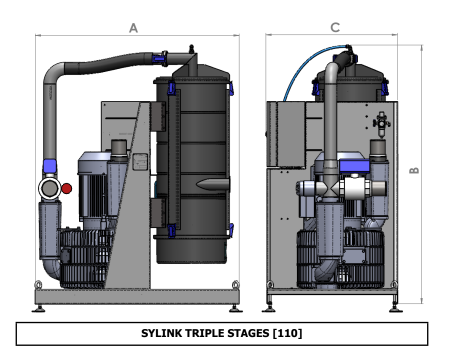
## **TECHNICAL DATA**





**SYLINK SINGLE STAGE [022 - 030]** 

**SYLINK DOUBLE STAGES [055 - 110]** 



	Power kw (50Hz)	Blower stages	Noisiness db 50Hz/60Hz	Bypass valve	MAN filter Cartridge (m²)	AUTO filter Cartridge (m²)	Weight Manual (kg)	A (mm)	B (mm)	C (mm)
SYlink 022-M	2,2		64/70	no	4	4	64	660	1210	475
SYlink 030-M	3	1	69/72	yes	4	4	70	660	1210	475
SYlink 055-B	5,5		73/76	yes	10	4	152	900	1280	650
Sylink 110-B	11	2	74/78	yes	8	8	240	1100	1440	650
Sylink 110-TA	11	3	72	yes	-	13	335	1250	1590	800

