

Compact Material Handling System



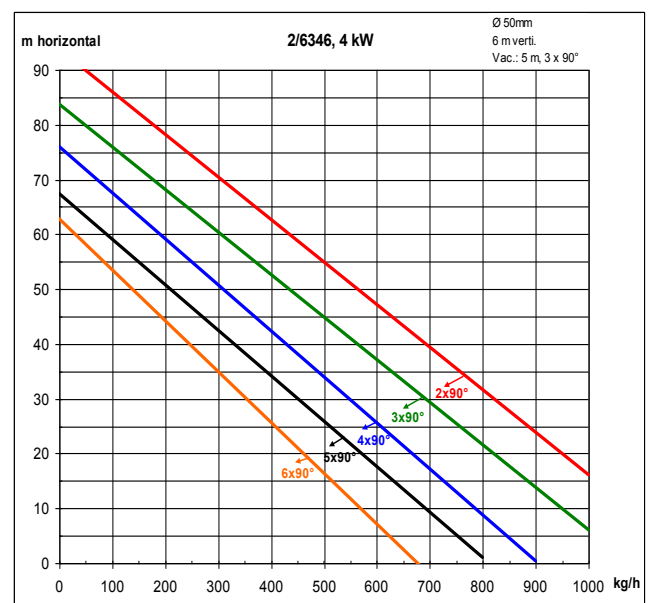
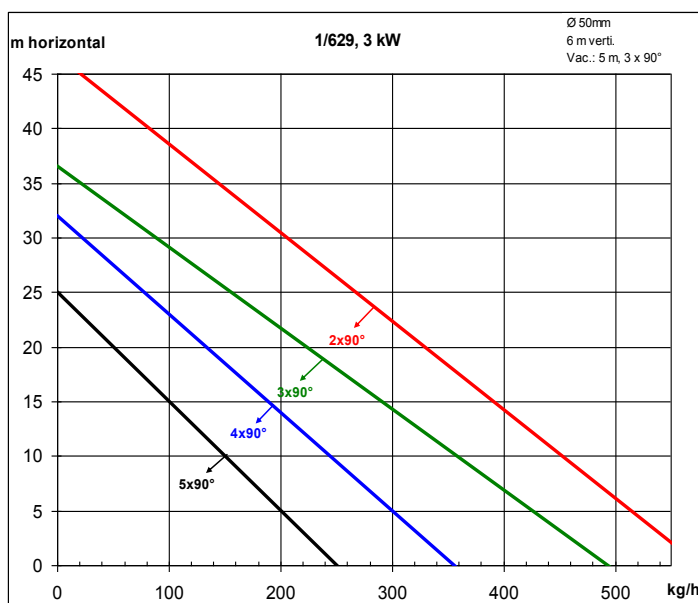
PROCESS CONTROL's Compact Material Handling Systems are an alternative to the traditional, central conveying system in many applications.

They offer full functionality at much lower costs in appropriate processes.

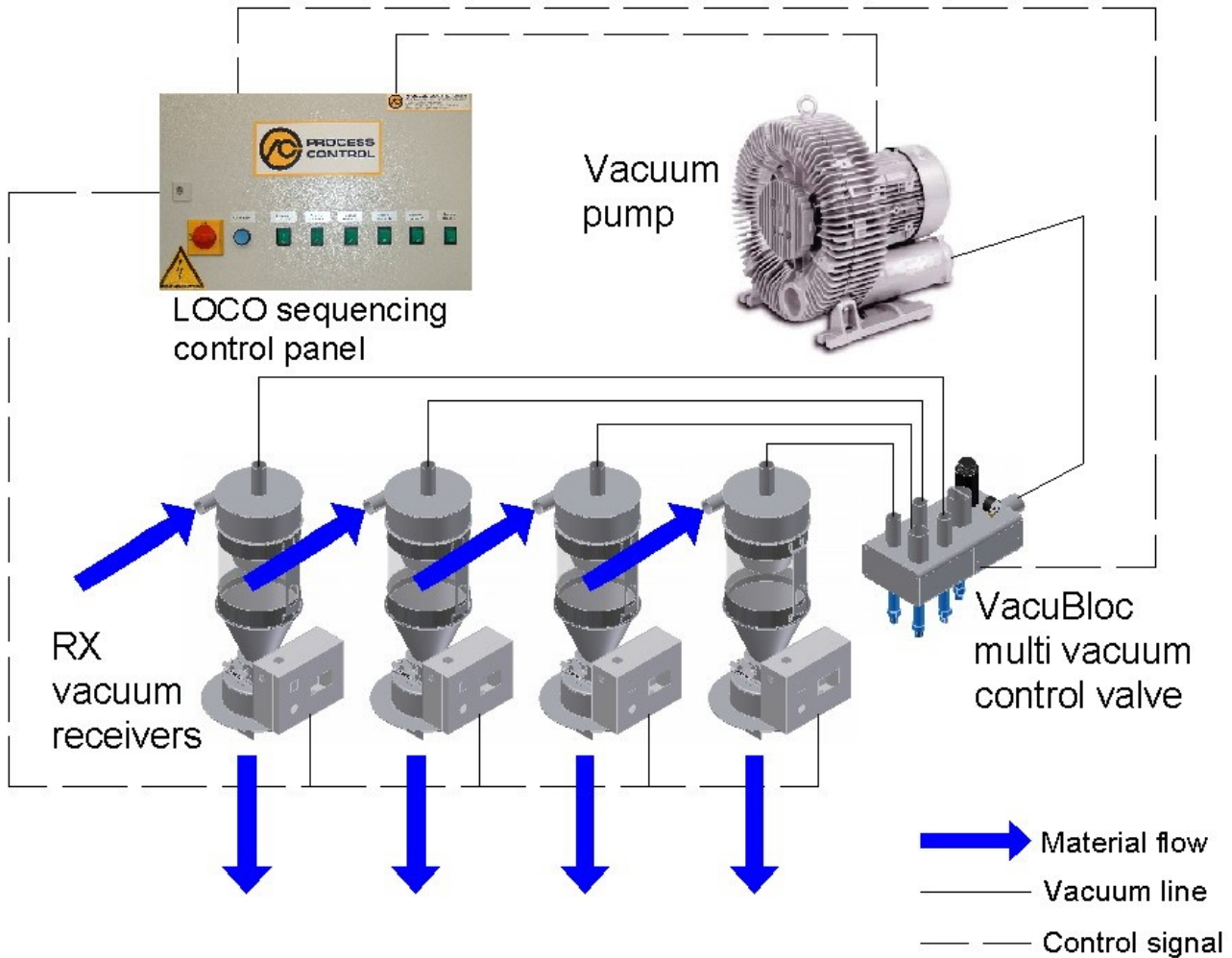
Typically a Compact MHS consists of a ring blower, a "LOCO" sequencing control panel (with optical and acoustic alert), a "VacuBloc" multi vacuum control valve (with vacuum relief valve and vacuum gauge) and RX (15 dm³) vacuum receivers.

By the modular design, the optional upgrades and auxiliary equipment these systems are able to fulfil a big variety of demands in the field of pneumatic material transport.

Conveying rates



Kompakt Förderanlage



OPTIONS

- Pickup lance with 5 m of flexible hose
- Sequencing control panels and VacuBloc for 4 or 6 stations
- Flex. Hose for the vacuum connection (pump – VacuBloc) and cable control unit – VacuBloc: 5 m, optional 10 m
- 5 m or 10 m electrical connection cable
- Central filter (self-cleaning)
- Filter for the vacuum pump
- Additional vacuum gauge to indicate filter loss
- Intermediate hopper 20 dm³
- Intermediate hopper 50 dm³
- Pneumatically controlled swing gate for the use with continuous gravimetric blenders

Tube material and flex. hose we can quote on request.



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