



PNEUMATIC CONVEYING SYSTEMS IN DENSE PHASE



The use of the pneumatic conveying system in dense phase is one of the best instruments to handle bulk solid products.

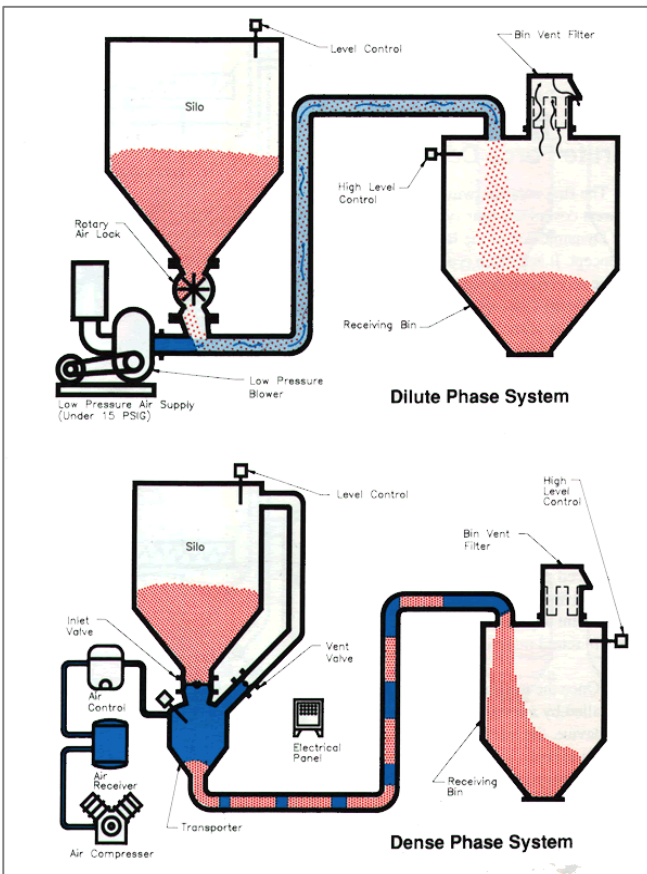
Conveying in dense phase means the employ of a small quantity of air to handle a big quantity of materials, giving it a low speed along the conveying line.

The low speed allows the preservation of both the product difficult to handle and of the plant components.

The pneumatic conveying system can be placed also in narrow spaces and its installation is easy and fast.

The pneumatic conveying systems realized by B.S.P. Engineering are suitable for the transport of powdery or granular material difficult to convey since abrasive or fragile.





Each pneumatic conveying system in dense phase will be dimensioned from B.S.P. Engineering technical department according to the physical characteristics of the product.

B.S.P. ENGINEERING S.r.l.

Via Apollo 11, n. 39
 37050 Santa Maria di Zevio - VR - Italy
 Tel. 0039 (0)45.605.11.99 - Fax 0039 (0)45.605.11.96
 E-mail: com@bspengineering.it Internet: www.bspengineering.it