

분체 입체 진공이송기

당사는 Vacuum conveyor 을 이용한 다양한 제품구성과 효율성을 검비하고 귀사공정에 원가를 절감시키는 제품입니다.

모든 분야에 식품, 화학, 의약, 프라스틱 외 입자 및 분체를 이송할 수 있으며 현장여건에 간단히 부착 및 설치해서 사용할 수 있는 제품입니다.

VACUUM CONVEYOR – Series S

For use with central vacuum pump / filter / control system



DESCRIPTION

Stainless steel construction, comprising hopper unit with internal, non-return valve on material inlet, self-operating flap outlet, proximity level switch and air / material separation screen. Complete with hinged cover incorporating compressed air operated vacuum valve for connection via remote filter unit to remote vacuum pump.

OPERATION

Governed by remote control, vacuum valve opens to powerful suction generated by remote vacuum pump, causing material from any remote container to be conveyed into the hopper. After the set convey time, the vacuum valve closes allowing material in the hopper to discharge by gravity thus opening the outlet flap. When free of material, the flap closes and initiates a repeat / convey / discharge sequence.

DUSTY MATERIALS

Series S conveyors are ideal for handling dusty materials and poders where a small amount of carry over to the remote filter is desirable or acceptable. For 100% retention of fine powders at the conveyor select the vacuum conveyor series W.

Model	Max Capacity - Granules at 0.56 Kg/L Bulk Density	Vol. litres	Dia. mm	Height mm	Weight Kg	Inlet mm
S17-2	100	2	200	376	5	38/50
S22-5	300	5	250	507	7	38/50
S22-8	700	8	250	607	8	38/50
S22-12	1200	14	280	619	12	50/63
S28-20	1600	20	280	722	15	50/63
S36-30	2400	30	280	1022	20	63/76
S36-50	3500	50	350	1098	28	76/100
S60-100	5000	100	640	1440	38	76/100
S100-200	10000	200	640	1590	45	76/100

Other sizes available to suit special circumstances

※ Specifications subject to chang without notice