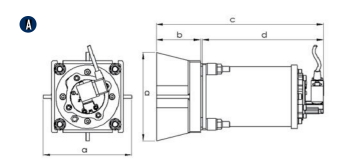
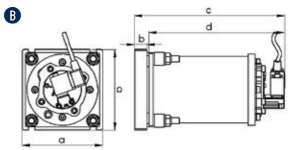
PS - Linear pneumatic vibrators - Single impact



DIMENSIONAL SPECIFICATIONS - PS TYPE "A" [< 3mm HOPPER THICKNESS]				
MODEL	А	В	С	D
MODEL	mm	mm	mm	mm
PS 40	160	80	302	219
PS 63	200	95	357	259
PS 80	250	119	430	308

DIMENSIONAL SPECIFICATIONS - PS TYPE "B" [> 3mm HOPPER THICKNESS]				
MODEL	А	В	С	D
	mm	mm	mm	mm
PS 40	130	20	242	219
PS 63	163	20	282	259
PS 80	200	25	336	308





MODEL	ENERGY (J)	FORCE (N)	ENERGY (J)	FORCE (N)	AIR CONSU	MPTION (NI)	I Ø PIPE	AIR INLET
MODEL	3 b	ar	6 bar		3 bar	6 bar	mm	BSPP
PS 40	8.4	199	18.1	429	3.6	5.3	6	1/8" BSPP
PS 63	28.8	589	62	1268	6.4	11.6	8	1/4" BSPP
PS 80	59.2	846	153	2186	12.5	21.0	8	1/4" BSPP

PS - LINEAR PNEUMATIC VIBRATORS - SINGLE IMPACT

APPLICATION	Hopper and silo
POWDER	Hygroscopic
PROBLEM SOLVING	Bridge and rat-holing

FEATURES

TEATORES	
DUTY CYCLE	Discontinuous
WORKING PRESSURE	From 3 bar to 6 bar (from 43 psi to 87 psi)
PNEUMATIC CIRCUIT	Filter + flow control valve
AIR SUPPLY QUALITY	Class 5.4.1.
WORKING TEMPERATURE	From -20 °C to 80 °C (from -4 °F to 176 °F)
MAX NOISE LEVEL	125 dB(a)
TECHNOLOGY	Single impact
MATERIAL	Steel body, steel attachment plate, PS040-063 nylon (PS080 aluminium) head

OPTIONS

KIT ATEX	3D C T85 °C - PP plate, technothane tablet	
TIMER	Adjustable from 30sec to 45min	
MULTI-TENSION COILS	From 24V (ac/dc) to 230V	
FULLY PNEUMATIC KIT	Available	

This information is furnished without warranty, representation, inducement or license of any kind. It is accurate to the best OLI knowledge or is obtained from sources believed to be accurate. OLI therefore assumes no legal responsibility.