



Linear Vibration

Force 66 N to 1800 N

Frequency and amplitude adjustable independently

Suitable for temperature up to 80 °C

Available as :

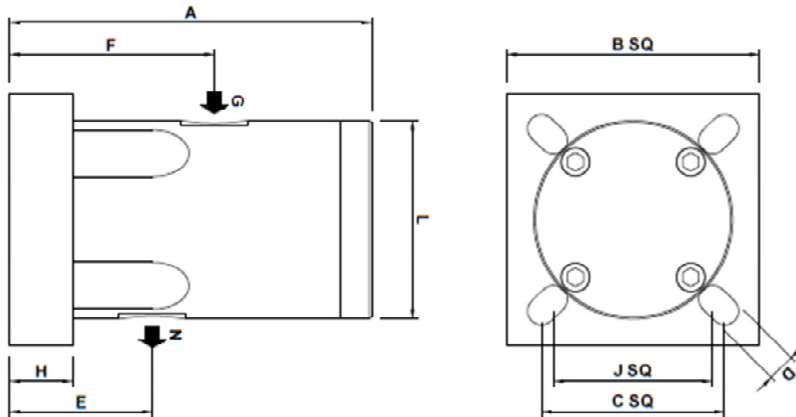
Continuous Impact

Single Impact

Continuous Air Cushioned Vibration

On request can be supplied with ATEX certification to ATEX 95 94/9/EC  II 2 G & D Zone 1, 2 & 21, 22

DIMENSIONS



Drawing No 44174.3

MODEL	A mm	B mm	C mm	D mm	E mm	F mm	H mm	L mm	J mm	G BSP	N BSP	Wt kgs
VTP 25	90	63.5	46	6.5	35	50.5	15	51	40	1/8"	1/8"	0.635

PERFORMANCE DATA

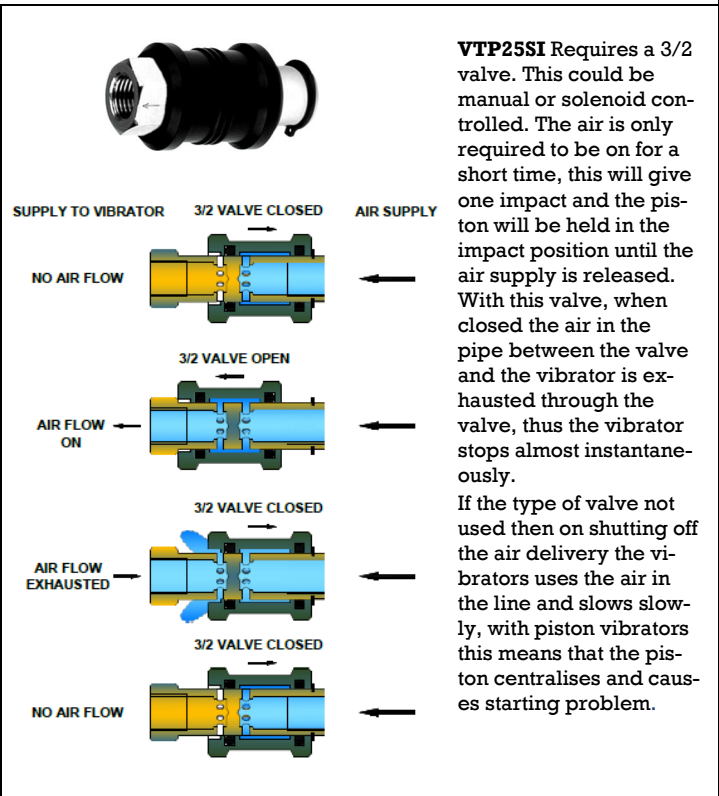
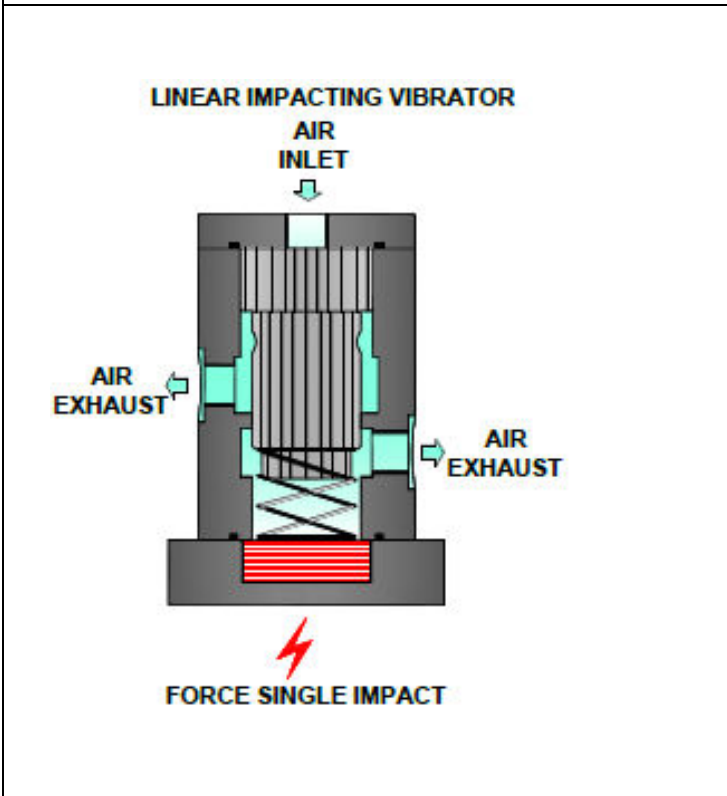
MODEL	Part Number	Nominal Frequency RPM			Force N			Air Consumption Litre/min		
		2 Bar	4 Bar	6 Bar	2 Bar	4 Bar	6 Bar	2 Bar	4 Bar	6 Bar
VTP 25 CONTINUOUS IMPACTING	044174.1	4780	6900	8380	130	310	500	25	72	160
VTP 25 CUSHIONED	044174.2	2600	3200	3800	66	164	260	18	56	122
VTP 25 SI SINGLE IMPACT	044235	Not applicable Single Impact			1200	1600	1800	Air Consumption Litre/Stroke		
								0.02	0.041	0.061

VIBTEC AUSTRALIA

Unit 2, 64 Baile Road, Canning Vale, WA 6155, Perth Australia

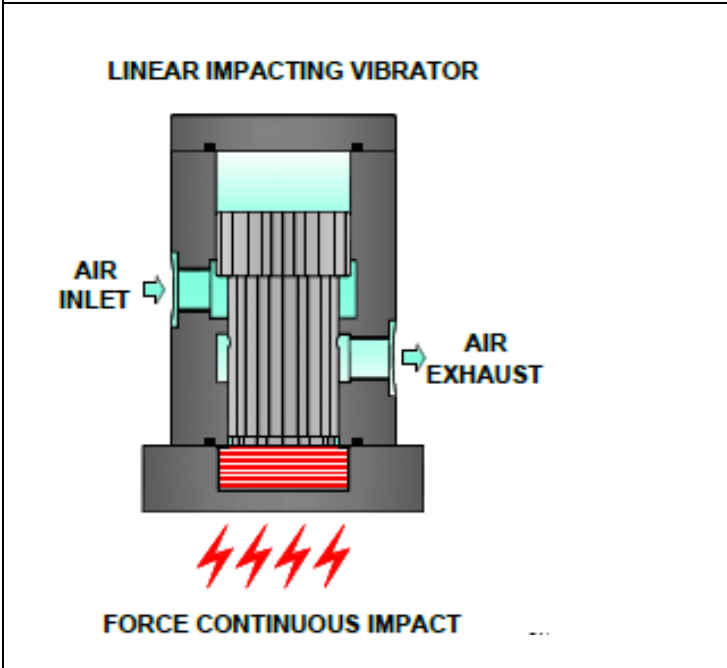
Tel: +61 (0)8 6559 7470 Email: info@vibtec.com.au Web: www.vibtec.com.au

OPERATION



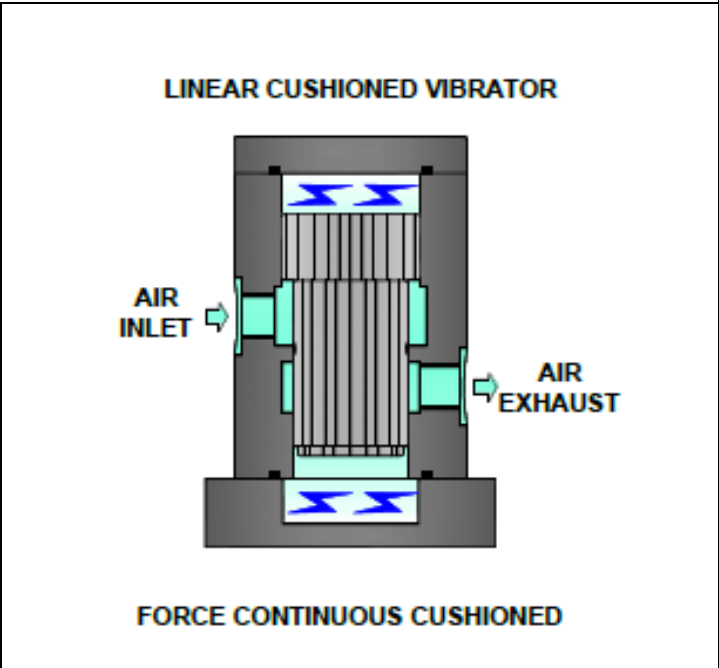
VTP 25SI SINGLE IMPACT

Spring and different piston



VTP 25 CONTINUOUS IMPACTING

Fitted with red rubber damper



VTP25 CONTINUOUS AIR CUSHION

Remove the red damper

VIBTEC AUSTRALIA

Unit 2, 64 Baile Road, Canning Vale, WA 6155, Perth Australia

Tel: +61 (0)8 6559 7470 Email: info@vibtec.com.au Web: www.vibtec.com.au