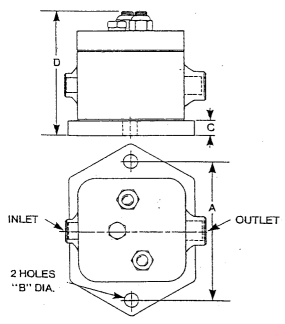
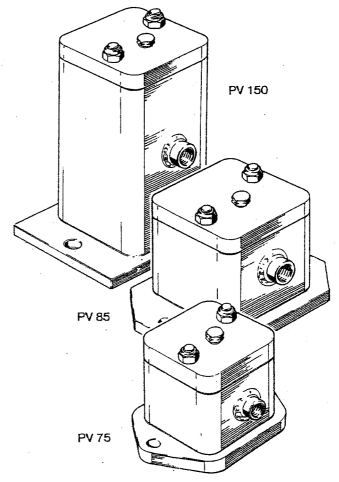
## PNEUMATIC VIBRATORS

Manufactured by Equipment Engineering Ltd

## ne most versatile vibrators available

Quiet operation
Variable frequency
Variable amplitude
Low maintenance cost
Low air consumption
Instant start
Safe to use
Low cost





MODEL No.	FREQUEN 2 BAR	OCY IN HZ	FREE AIR USED AT 4 BAR M³/MIN.	WEIGHT Kg.	INLET B.S.P.	OUTLET B.S.P.	A mm.	8 mm.	C mm.	D mm.
PV 75	74	114	0.04	1.25	¹/ <sub>8</sub> ″	1/4"	85	9	10	75
PV 85	50	80	0.06	2.25	¹/a″	1/4"	110	9	10	85
PV 150	33	50	0.11	3.60	1/4"	3/ <sub>8</sub> ″	110	11	10	150

Pneumatic vibrators are used for vibrating tables, feeders, hopper control, compacting, testing and a host of other applications. Only standard pneumatic controls are needed for its operation.

Larger vibrators can be made on request.

20 Angle Street, Auckland 6. PO Box 12745, Penrose. NZ. Telephone: 64-9-634-4285. Fax: 64-9-636-4069. e mail: <a href="mailto:sales@equipment-engineering.co.nz">sales@equipment-engineering.co.nz</a>. / <a href="https://www.equipment-engineering.co.nz">www.equipment-engineering.co.nz</a>.