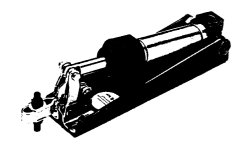
## PNEUMATIC VERTICAL CLAMPS

7148823 MODEL V75X



Arm: The spindle position is adjustable along the arm.

Base: Flanged.

Nominal Holding Force: 75 daN

Operating pressure range: 2-6 bar (30-88 p.s.i.g.)
Max. cycles/min. at 6 bar: 40.

Swept volume per cycle: 0.02 L' (1.2 cu. in.)

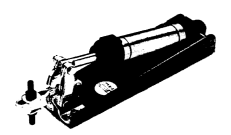
Weight: 0.40 Kg

Supplied complete with: MB0535 Setscrew & nuts.

FW05/10 Flanged washers.

For stroke sensing order SK/1 Sensing Kit. See "Accessories" for other items.

MODEL V150X 7,49025



Arm: The spindle position is adjustable along the arm.

Base: Flanged.

Nominal Holding Force: 150 daN Operating pressure range: 2-6 bar (30-88 p.s.i.g.)

Max. cycles/min. at 6 bar: 60

Swept volume per cycle: 0.04 L3 (2.4 cu. in.)

Weight: 0.65 Kg

Supplied complete with: MB0650 Setscrew & nuts.

FW06/12 Flanged washers.

For stroke sensing order SK/2 Sensing Kit.

See "Accessories" for other items.

TELEPHONE: 01908-374022 FAX: 01908-641628

