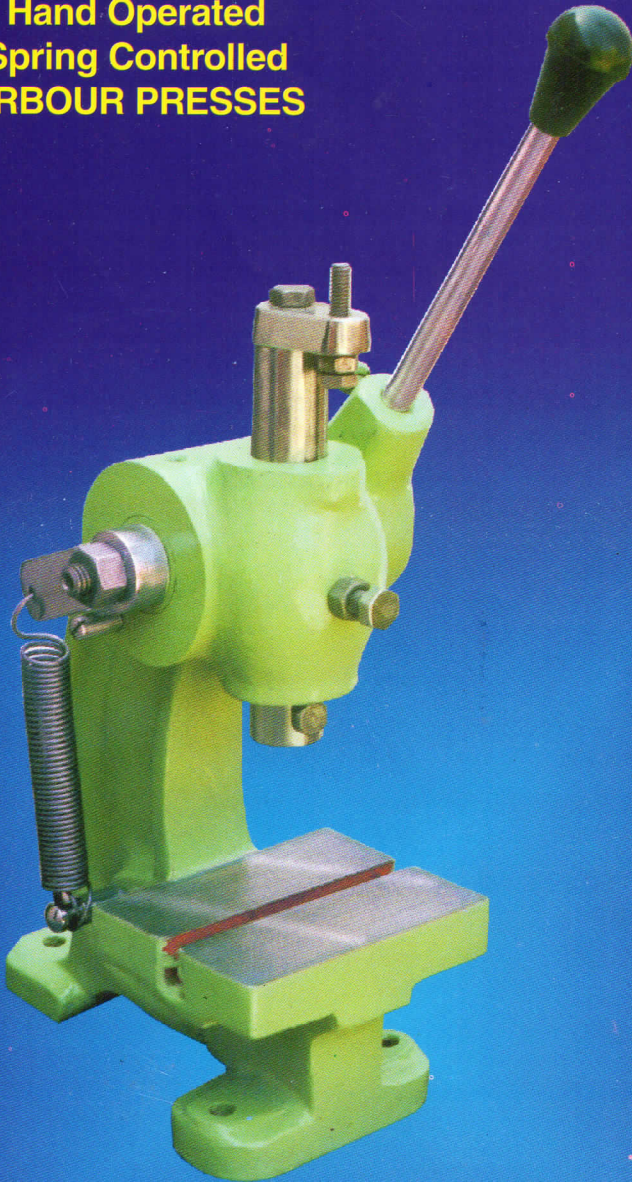




**Hand Operated
Spring Controlled
ARBOUR PRESSES**





SPRING CONTROLLED ARBOUR PRESSE

The special features of it are as under :

- The stroke is adjustable.
- There is adjustable spring tensioning device.
- Automatic spring return of spindle.
- T - Slotted base surface.

The press solid, hollow and eyelet riveting, flattening numbering, marking, assembling etc. hence it is extremely useful in all light engineering industries be like electronic and electrical control equipment, domestic appliances, radios, battery cells, metering equipment, cycles, office equipments, ammunition, small tools automobile ancillaries etc.

BODY : Made from solid cast Iron.

RAM & PINION : Made from carbon steel or EN 8 Steel.

SPECIFICATIONS

MODEL No.		SAP-0	SAP-1	SAP-2
Maximum Pressure Exerted	Tons	1/4	1/2	3/4
	Kg.	250	500	750
Center to Back	Inch	2	2.3/4	3.3/4
	MM	50	70	85
Minimum Height from Base to Guide	Inch	1.1/2	3.3/4	6.1/4
	MM	38	70	158
Maximum Height Arbour Plate to Guide	Inch	2.3/4	5.1/2	10.1/4
	MM	70	140	260
Size of Arbour Round or Square	Inch	1.1/8	1.3/8	1.1/2
	MM	28	35	38
Size of 'T' Slot	Inch	1/2	1/2	1/2
	MM	12	12	12
Hole in Ram	Inch	3/8	1/2	1/2
	MM	10	12	12
Approx Weight	Kg.	15	25	45