## PAP-TECH ENGINEERS \& ASSOCIATES

## Pap-Tech CIRULAR SAMPLE CUTTERS

MODEL: PAP- 2058(A)

It is a manually operated circular (round) cutter with four knives along the perimeter. It is used for cutting circular sample of paper, board and similar materials. One test specimen at a time by turning wheel at $90^{\circ}$ rotation (one quarter fitted with for sharp medical grade blade.

## Salient Features:

- Several layers of paper profile can be Punched out in one operation simultaneously.
- Save considerable amount of time in sample preparation.
- Speedy and accurate cutting.
- Cutting without any deformation and damage.
- It has a high capacity.
- Punch is exchangeable and can be easily resharpened.



## TECHNICAL SPECIFICATIONS

| - | Thi |
| :---: | :---: |
| - | $P$ |

Thickness Maximum 5mm.
Punch made of special steel.
Punch Shape of circular knife in wave form.
It can be used for cutting a very white range of sheet material such as plastics, textiles, paper \& paper board.
O It determines basis weight profile in paper machine's profile.
Dimensions $0.2 \times 0.2 \times 0.2$ meter. $\quad$ Volume $: 0.01 \mathrm{~m}^{3}$.

- Net Weight: 2 Kg .

