Since human made the first tools, he has made so many changes in them to date. Some of these changes have been about the efficiency of the tools, which means human has continuously tried to produce tools making them more efficient by increasing their accuracy and speed.

But another part of these changes which stands out more, especially in the modern era, is making tools user-friendly. In order to do so, their efficiency should be leavened by adding personality to them to make their relation with the user understandable. Such procedure needs a new attitude according to which tools are not simply tools to do a certain activity, because user relation with it has become obvious.

Nowadays, one of the elements that make same products of different manufacturers distinguishable from others, is the amount of attention that their designers have paid in the details that convert the nature of these soulless materials into a character.

Applying such tools make the user feel motivated towards their activity by having a better spirit and open thinking.



1st floor , No.12, Naghdi St., Jahantab St., Mottahari Ave. Tehran, Iran

Tel: +98 21 88545922-9

Fax: +98 21 88765561 & +98 21 88767159 Postal code: 1576635714 P.O. Box: 15875-9483









www.medpip.com info@medpip.com



Pole Ideal Pars

Puzzle Rack & Rotatory Rack

## **Rotatory Rack**



- Possible to connect as much pieces as necessary
- Including an numeric grid for easy retrieval of tubes
- With a creative design and lively colors
- Autoclavable
- Use several sizes of test tubes, culture tubes, centrifuge tubes, or microtubes at the same time.
- Made of sturdy polypropylene
- Rotate each of the four modules independently.
- Rack maintains its orientation until you twist it again.

Wells on four sides of each module, appropriate for tube sizes:



**Pole Ideal Pars** 





## Puzzle Rack

- Two-sided puzzle-shaped pieces
- Pieces can be used separately for small sample applications or connect in a square or row configurations.
- Possible to connect as much pieces as necessary
- Made of sturdy polypropylene
- Including an alpha-numeric grid for quick and easy retrieval of tubes
- With a creative and different design

Wells on two sides of each module, appropriate for tube sizes: Up to Ø28 mm (4 holes in one side)

Up to Ø 16 mm (9 holes in one side)

Up to Ø 11 mm (4 holes in one side and 8 holes in the other side