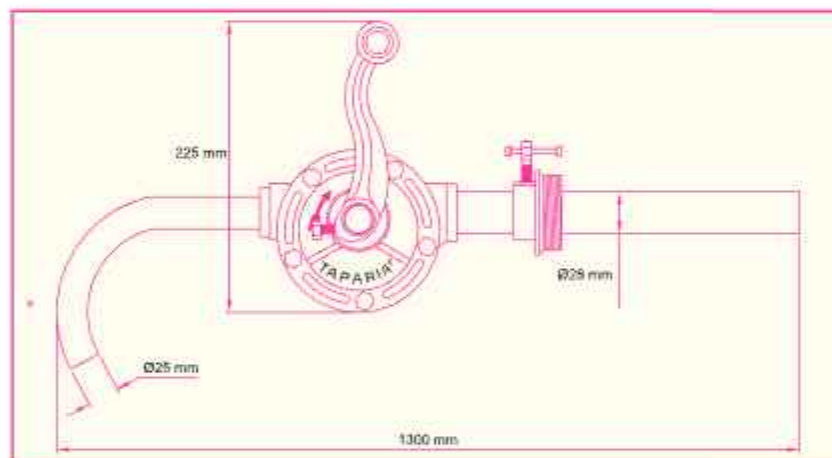




### ROTARY BARREL PUMP

- \* Barrel Pump body made from Rugged construction material Cast iron.
- \* Designed for user-friendly operation, often with a simple rotary handle mechanism with precise dispensing.
- \* Superior quality powder coating on pump body for rust protection.
- \* A rotating mechanism, such as crank style handle ensures smooth discharge.
- \* Ergonomically designed Non slip handle.
- \* Suitable for Automobile industry, Construction sites, Workshop, Garages, Chemical industries etc.



Product No.	Outlet Capacity	Flow Rate
RB P 90	90 mm	12 Liters / Min

\* Suitable For - Transferring non corrosive petroleum based fluids, Gasoline, Kerosene & Light oils

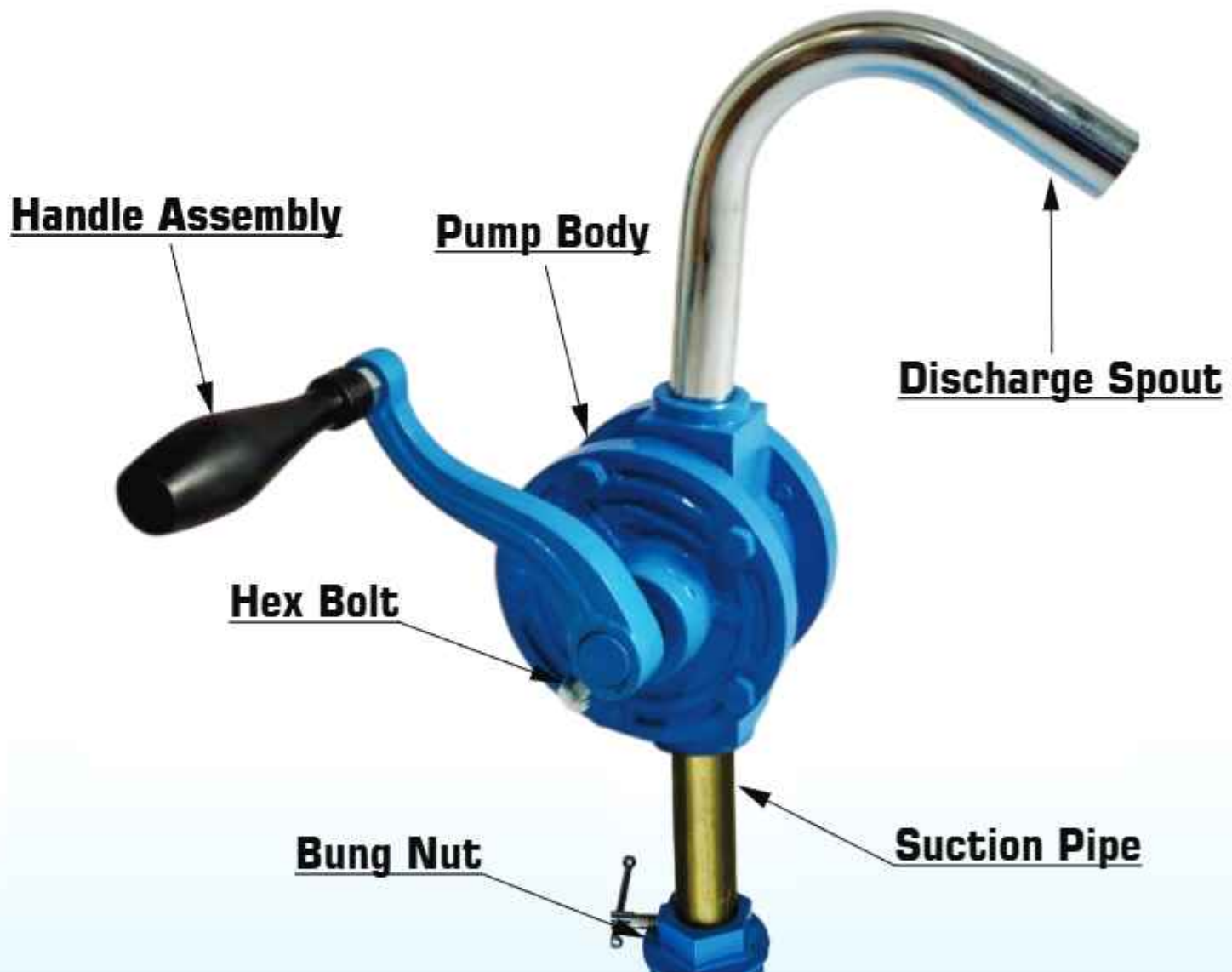
\* Do Not Use With - Water, Acids or alkaline solutions, Thinner, Edible oils or in Food industry applications etc.

\* If the pump is hard to rotate please lubricate it's inner moving parts from the hole



### ASSEMBLY & OPERATION

1. Insert the pipe assembly into the barrel.
2. Slide the bung nut over the suction pipe and screw it onto the barrel. Use the bolt to tighten the suction assembly.
3. Screw the pump body onto the suction pipe assembly.
4. Slide the handle over the pump shaft and tighten using the hexagon bolt.
5. Screw the delivery spout onto the threaded outlet on top of the pump body.
6. Prime the pump, if necessary, using a few drops of oil, by turning the discharge spout upwards.



**TAPARIA TOOLS LTD.**



Head Office : 423 / 424, A-2, Shah & Nahar, Lower Parel (W), Mumbai - 400 013. Tel : 6147 8600  
Fax : 91-22-2495 3230. • E-mail : sales@tapariatools.com • Web Site : <http://www.tapariatools.com>  
Works : 52-B, M. I. D. C., Satpur, Nashik - 422 007. Tel : 2350 317 / 318 / 418 • Fax : 0253-2350740



An ISO-9001 Company

**TAPARIA® TAPARIA® TAPARIA® TAPARIA® TAPARIA®**