## LEVER TYPE BARREL PUMP

## **FEATURES**

Design for fast transfer of lubricants, solvents, agricultural and industrial chemicals, additives, and other non-corrosive liquids up to 55 gallon drums
<ul> <li>Chrome and Zinc plated for lasting quality and appearance.</li> <li>Equipped with self-adjusting telescopic suction tube for pumping contents completely.</li> <li>With two brass ring inside the piston unit, it can pump agricultural, industrial chemicals and other non-corrosive liquids.</li> <li>2" NPT bung nut equipped.</li> <li>Cushioned vinyl handle for comfortable action.</li> <li>Removable spout threaded for garden hose fittings.</li> <li>Dispenses approx. 250 c.c. – 300 c.c. liquids per stroke.</li> </ul>
MANUAL OF INSTRUCTIONS
<ol> <li>Loosen ® ROD NUT properly.</li> <li>Pull ② PISTON ROD through ⑩ PUMP HEAD to meet and join the HOLE of ① HANDLE with ③ HANDLE RIVET. Lock it with ④ SPLIT PIN into the Hole of ③ HANDLE RIVET.</li> <li>Retighten the ® ROD NUT properly.</li> <li>Assemble ② SPOUT unit through ② COUPLING NUT into the output of ⑩ PUMP HEAD. Adjust SPOUT to proper direction and tighten it.</li> <li>Screw ③③ TELESCOPIC TUBE unit into female thread of ② BASE and tighten it.</li> <li>Open the cap of drum, Extend ③③ TELESCOPIC TUBE unit to utmost length. Put whole set of pump into drum, tighten ② BASE to the open end of drum.</li> <li>Now your facility is ready for act.</li> </ol>
<ul> <li>It's necessary to adjust from</li></ul>
pump. The flowage of prime output smoothly after air pocket expelled completely few

## BARREL PUMP

