



MANUAL GREASE DISPENSING UNIT

This is designed to lubricate heavy duty agricultural Equipment, earth moving machinery, motor vehicle etc.



Features:-

- ...▶ Spring loaded disc is placed inside the drum to make the positive pressure or easy pumping of grease.
- ...▶ Easily portable mounted on wheels
- ...▶ Quick and easily openable cover.
- ...▶ Easy carry handle
- ...▶ Working pressure up to-4000 psi
- ...▶ Delivery rate-4.25 gram/stock.
- ...▶ Lever operated pump mounted on cover of drum.
- ...▶ 3/8" x2 meter delivery.



Model No. 60-420

- ...▶ Heavy constructed steel painted body
- ...▶ chrome plated handle
- ...▶ Comfortable handle grip
- ...▶ 20 liter bucket capacity



Model No. 60-415

- ...▶ Heavy constructed steel painted body
- ...▶ chrome plated handle
- ...▶ Comfortable handle grip
- ...▶ 15 liter bucket capacity



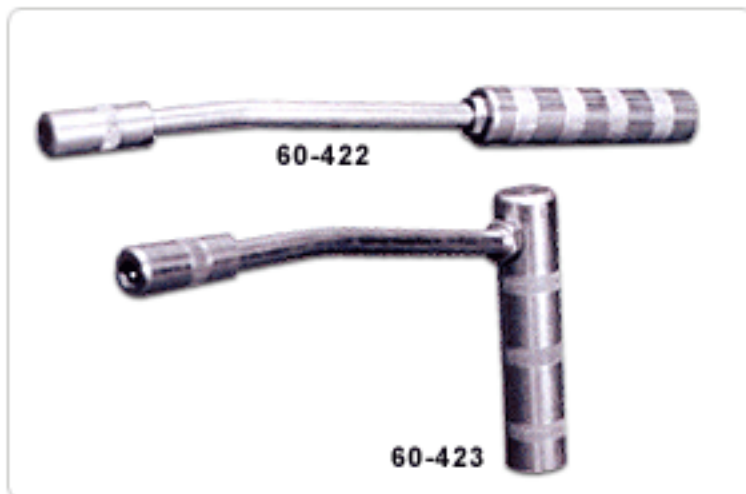
Model No. 60-410

- ▶ Heavy constructed steel painted body
- ▶ chrome plated handle
- ▶ Comfortable handle grip
- ▶ 10 liter bucket capacity





STRAIGHT STEEL CONNECTOR



Model No. 60-422

- ▶ Heavy constructed machined chrome zinc plated component
- ▶ Use for delivery with grease dispensing unit
- ▶ Use with hydraulic coupler
- ▶ Non slip knurling handle for extra grip

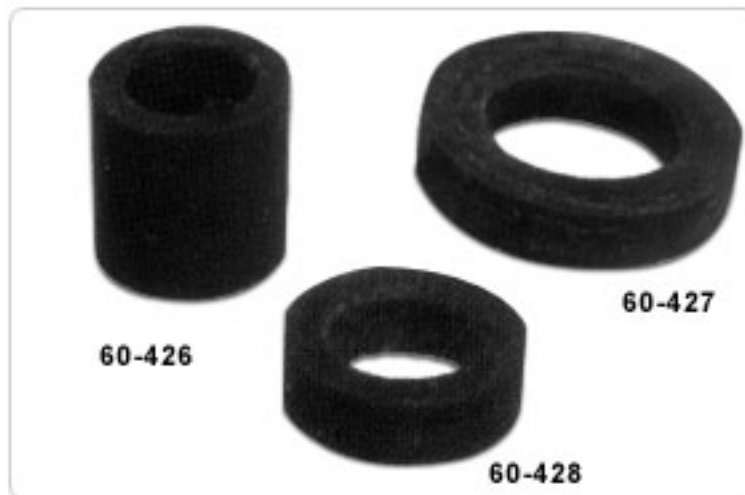
Model No. 60-423

- ▶ Heavy constructed machined chrome zinc plated component
- ▶ Use for delivery with grease dispensing unit
- ▶ Use with hydraulic coupler
- ▶ Non slip knurling handle for extra grip



60-424:- Flexible Hose

- ▶▶▶ Heavy constructed machined chrome zinc plated component.
- ▶▶▶ Use for delivery with grease dispensing unit.
- ▶▶▶ Zinc plated steel connections with positive crimping excellent for confined area.
- ▶▶▶ 3/8" x 2meter hose pipe working pressure 6000 psi



60-426:-Rubber Bush

- ▶▶▶ Use with delivery hose with check valve
- ▶▶▶ Bush 65 durometer hard.

60-427:- Rubber Seal

- ▶▶▶ Use in between casting or nut
- ▶▶▶ Seal hardness 65 durometer

60-428:- Valve Rubber

- ▶▶▶ Use in the brass valve
- ▶▶▶ Rubber hard up to 65 durometer

[back](#) 