



WATER PUMPS

———— Bina Bijali chale saalo saal ————



An ISO 9001:2008 Certified Company

We Provide Highly Durable and Quality Products made by Our Expert



Why Us?

We have achieved tremendous success in the market by offering quality assured range of Hand Pump and Spare Parts.

Following are the important factors due to which clients choose us:

- Easy payment modes
- Excellent quality products
- On time delivery
- Skilled and qualified professional
- Customized products

INTRODUCTION

GEC is Brand of Water Pump of Geeta Engineering Corporation

We “Geeta Engineering Corporation” are the foremost wholesaler, manufactures , exporter, trader and supplier of a comprehensive assortment of Hand Pump and Spare Parts. Established in the year 1981 at Rajkot (Gujarat, India), we are supported by sophisticated infrastructural base. We segregate this infrastructure into various units like procurement unit, production unit, research and development unit, quality testing unit and warehousing & packaging unit. All these units are armed with ultra-modern technology and machines to increase the production rate. These units are handled by our skilled and dexterous professionals in order to assure flawless business process. Our professionals are recruited after testing their skills and knowledge in their respective field. Besides, they strive hard to meet the vast needs of the patrons in an appropriate manner. To keep them abreast with the latest technology, we organize variegated workshop and seminars for them. We have acquired the following memberships Member of the Rajkot Chamber of Commerce Since 1992, Member of the Rajkot Machinery Dealers Association and Member of the Rajkot Machinery Spares Supply Association.

The products provided by us are manufactured with high precision utilizing quality tested Unplasticized Polyvinyl Chloride and sophisticated technology under the guidance of our brilliant professionals. Admired for their indispensable attributes which includes rugged construction, sturdiness, precise dimensions, easy to install, crack resistance, light weight and application specific design, the offered range of products are highly cherished amongst our customers. In addition to this, our offered range is made available in enormous sizes and other related specifications in order to meet vast necessities the clients in an economical manner. Our team of quality experts conducts meticulous quality testing process to make sure that only the finest quality range is delivered at clients' premises. These products are widely demanded in automotive and automobile industry due to its indispensable attributes. Owing to our competitive price structure and on-time delivery, we have attained a remarkable name in this domain.

Company USP

- Large Product Line
- Good Financial Position & TQM
- Large Production Capacity
- Provide Customized Solutions
- Experienced R & D Department

1. INDIA MARKS (II) Deepwell hand pump



Available Quality & Weight: Light (approx 24 kgs)

Medium (approx 29 kgs)

Heavy (approx 34 kgs)

Super Heavy (approx 39 kgs)

Available Colour: Grey colour, Zink Coating, Hot Deep Zink

Section Capacity: upto 20 to 45 mt (approx 148 feet) in Borewell

Material used: M.S. Material or G.I.

Height: 54 inch (approx)

Brand: GEC

Extra components: Connecting Rods (12 mm 3 meter length),
G.I Riser Pipes, (32 mm NB meter length),
Cylinder Assembly with All Components.

2. INDIA MARK (II) Extra Deepwell hand pump (Telescopic)

Available Quality & Weight: Light (approx 29 kgs)

Medium (approx 34 kgs)

Heavy (approx 39 kgs)

Available Colour: Grey Colour, Zink Coating, Hot Deep Zink

Section Capacity: upto 20 to 45 mt (approx 148 feet) in Borewell

Material used: M.S. Material or G.I.

Brand: GEC

Extra components: Connecting Rods (12 mm with 3 meter length),
G.I. Riser Pipes, (32 mm NB 3 meter length),
Cylinder Assembly with All Components.



3. Hand Pump Gear Type



Available Quality & Weight: Regular (approx 24.800 kgs)

Available Colour: Dark Green

Section Capacity: upto 180 feet (approx)

Material used: Casting material (Grey cast iron)

Height: 48 inch (approx)

Brand: GEC

Packing: Single Loose or Wooden Box Pack (Extra Chargeable)

Extra components: Connecting Rods (10mm with 3 meter length)

G.I Riser Pipes (32 mm NB with 3 meter length)

Cylinder Assembly with all Components.

4. Hand Pump Double Guide Type

Available Quality & Weight: Regular (approx 26.300 kgs)

Available Colour: Dark Green

Section Capacity: upto 180 feet (approx)

Material used: Casting material (Grey cast iron)

Height: 48 inch (approx)

Brand: GEC

Packing: Single Loose or wooden box pack (Extra Chargeable)

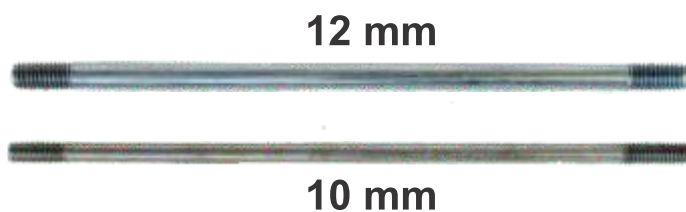
Extra components: Connecting Rods (10mm with 3 meter length)

G.I Riser Pipes (32 mm NB with 3 meter length)

Cylinder Assembly with all Components.



5. Connecting Rods



Available Size & weight APPROX: 10mm (1.5 kgs),

12mm (2.5 kgs)

Material used: M.S. Bright Bar

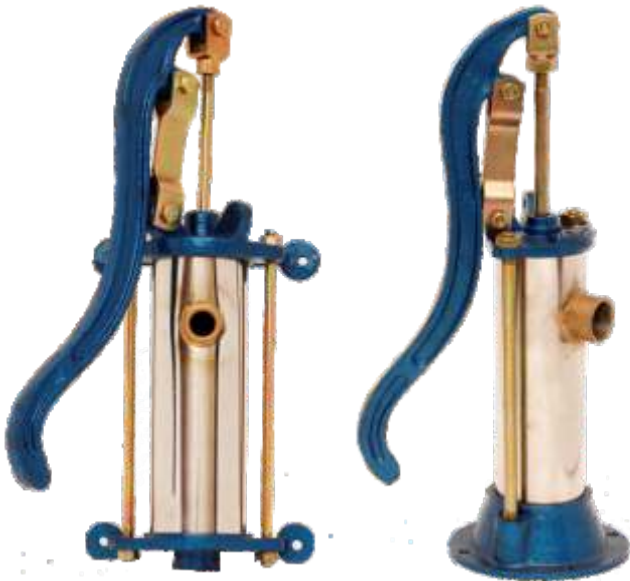
Colour: Grey Zink

Length: 3 meter (APPROX 10 Feet)

Packing: For 10 mm = 30 piece loose bundle

For 12 mm = 25 piece loose bundle

6. HAND PUMP NO. 3



Available Quality & Weight: Regular approx 4.7 kgs)

Available Colour: Blue, Red

Section Capacity: upto 20 feet (approx)

Material used: Casting Material & S.S (202) Pipe

Height: 19 inch (approx)

Brand: GEC

Models: Lower Flange type & Wall Mounted type

Packing: 10 Piece per Cartoon

Extra components: Section Pipe & PVC Foot Valve

7. Hand Pump No. 4

Available Quality & Weight: Regular (approx 10.900 kgs)

Available Colour: Light green hemoton colour

Section Capacity: upto 35 feet (approx)

Material used: Casting Material (grey cast Iron)

Height: 25 inch (approx)

Brand: GEC

Packing: Single & Loose

Extra components: Section pipe & PVC Foot-Valve



8. Hand Pump No. 6



Available Quality & Weight: Regular(approx 13.550 kgs)

Available Colour: Green hemoton colour

Section Capacity: upto 35 feet (approx)

Material used: Casting Material (grey cast Iron)

Height: 27 inch (approx)

Brand: GEC

Packing: Single & Loose

Extra components: Section pipe & PVC Foot-Valve

9. Hand Pump No. 3 (PVC)



Available Quality & Weight: Regular (approx 1 to 1.5 kgs)

Available Colour: Blue, Grey and White

Section Capacity: upto 20 feet (approx)

Material used: Semi-Virgin P.V.C Material

Height: 18 inch to 20 inch(approx)

Brand: GEC

Models: Lower Flange type & Wall Mounted type

Packing: 30 Piece per Cartoon

Extra components: Section Pipe & PVC Foot Valve

10. India Mark (II) Cylinder

Available Quality: Regular and Heavy

Available Colour: Red

Material used: MS Pipe with SS Sleeve &

Other Material for Other Components

Height with Rod: 25 inch (approx)

Packing: Single Piece Box Pack (20 piece per cartoon)

Including Components



11. Brass Cylinder (14 inch or 18 inch)



Available Size: 14 inch or 18 inch

Available Quality: Regular and Heavy, Super Heavy

Material used: Brass Pipe & Other Material For Other Components

Height without Rod: (63.5 Bore & 14 inch pipe)=16 inch

(63.5 Bore & 18 inch pipe)=20 inch

Packing: Single Piece Box Pack (10 piece per cartoon)

Including Components

12. Stainless Steel Cylinder

Available Quality: Regular, Heavy, Super Heavy

Material used: (202) S.S. Pipe & Other Material
for Other Components

Height with Rod: 16 inch (63.5 BORE & 14 inch Length Pipe)

Packing: Single Piece Box Pack (10 piece per cartoon)
Including Components



NOTE:

Above all picture are shown for the catlog (actual may be difference).

Price are including VAT & GST (against C form).

Forwarding charges will be extra.

Price should be changes without any prior notice.

All disputes are subject to Rajkot Jurisdiction only.



Certificate No.: 23434



Regd Office:

Geeta Engineering Corporation,
Garedia Kuva Road,
"Tulsi House",
Near Hanuman Temple,
Rajkot - 360 001
Gujarat - India



Phone No:

+91 281 2233620
+91 281 2233638



Whats app No:

+91 8866227260



E - mail:

sales@mygec.in



Website:

www.mygec.in

