Indian Standard

SPECIFICATION FOR
DEEP WELL HAND PUMPS
( First Revision )

Technical requirements for hand pumps for lifting water from wells from
These pumps shall be used for bores fitted with casing pipes of
nominal diameters from 100 to 150 mm.

Note — These pumps should normally be used up to a depth of 50 m. Since below this depth the efforts put
in may not give adequate results in terms of discharge of water.

2. Units — Refer IS : 5120 - 1977 'Technical requirements for rotodynamic special purpose pumps
( first revision )'.

3. Nomenclature — As shown in Fig. 1. A brief description of some of the pump components is
given below:
   a) Head Assembly — The mechanism which is above the ground level and which operates the
      plunger.
   b) Cylinder Assembly — This contains plunger, valves, etc, which lifts the water upward in
      each stroke.
   c) Connecting Rod — This provides linkage between pump head and cylinder.
   d) Rising Pipe — This carries water from cylinder to the water chamber.

4. Dimensions and Construction — See Fig. 2.
4.1 Head Assembly — See Fig. 3.
4.1.1 Head assembly parts — See Fig. 4.
4.2 Handle Assembly — See Fig. 5.
4.2.1 Handle assembly parts — See Fig. 6.
4.3 Water Tank Assembly — See Fig. 7.
4.3.1 Water tank assembly parts — See Fig. 8.
4.4 Stand Assembly — See Fig. 9.
4.4.1 Stand assembly parts — See Fig. 10.
4.5 Connecting Rod — See Fig. 11.
4.6 Cylinder Assembly — See Fig. 12.
4.6.1 Cylinder assembly parts — See Fig. 13.

5. General Requirements
5.1 The material, tolerances, etc, shall be as given in respective figures.
5.2 The bolts and nuts used for hand pump assembly shall conform to IS : 1367 - 1967 'Technical
supply condition for threaded fasteners ( first revision )'.
5.3 The washers shall conform to Type A of IS : 2016 - 1967 'Specification for plain washers
( first revision )' or IS : 5370 - 1969 'Specification for plain washers with outside diameter ≈ 3 x
inside diameter'.
5.4 The riser pipe holder welded in the storage tank shall be either forged or turned.
5.5 The riser pipe shall be of 32 mm nominal bore of medium grade conforming to IS : 1239
( Part 1 ) - 1979 'Specification for mild steel tubes, tubulars and other wrought steel fittings : Part 1
Mild steel tubes ( fourth revision )'. Each riser pipe shall be 3 m in length with a tolerance of
±0.25 mm.

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Gr 9

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IS: 9301 - 1982

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*Casing pipe is not required when the bore passes through rocks.

FIG. 1 NOMENCLATURE FOR DEEP WELL HAND PUMPS
<table>
<thead>
<tr>
<th>Part No.</th>
<th>No. Off</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1</td>
<td>Hex bolt M 12 × 1.75 × 2 J</td>
<td>IS : 1363-1967</td>
</tr>
<tr>
<td>7</td>
<td>10</td>
<td>Washer (one as per Fig. 6J)</td>
<td>To suit M 12</td>
</tr>
<tr>
<td>6</td>
<td>19</td>
<td>Hex nut</td>
<td>M 12</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>Hex bolt M 12 × 1.75 × 40</td>
<td>IS : 1363-1967</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Stand assembly</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Water tank assembly</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Handle assembly</td>
<td>—</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Head assembly</td>
<td>—</td>
</tr>
</tbody>
</table>

All dimensions in millimetres.

FIG. 2 DEEP WELL HAND PUMP
### Part No. | No. Off | Description | Material
---|---|---|---
14 | 1 | Washer | —
13 | 1 | Hex nut-M 12 | —
12 | 1 | Hex bolt-M 12 x 1-75 P x 20 L | IS : 513-1973, ORDINAY TYPE
11 | 1 | Front cover | IS : 226 St42-S
10 | 1 | Front top end plate | IS : 226 St42-S
9 | 1 | Front bottom end plate | IS : 226 St42-S
8 | 3 | Gusset plates | IS : 226 St42-S
7 | 1 | Bracket | IS : 226 St42-S
6 | 1 | Guide bush | IS : 226 St42-S
5 | 1 | Axle bush ( left ) | IS : 226 St42-S
4 | 1 | Axle bush ( right ) | IS : 226 St42-S
3 | 1 | Back plate | IS : 226 St42-S
2 | 2 | Side plate | IS : 226 St42-S
1 | 1 | Pump head flange | IS : 226 St42-S

**Note 1** — Inside fillet welding of side plates and back plate to the flange should be 3-2, Min.

**Note 2** — Welding fillets in other places should be 4 mm, Min.

**Note 3** — The side plate shall be welded inside and outside as shown in the drawing.

**Note 4** — The head assembly shall be welded from inside and outside. The outside seal welding run shall be ground smooth.

**FIG. 3 HEAD ASSEMBLY**
Manufacturing tolerance to be ±0.5 unless otherwise specified.

4A Side Plate

Manufacturing tolerance to be ±0.5 unless otherwise specified.

4B Back Plate

All dimensions in millimetres.

FIG. 4 HEAD ASSEMBLY PARTS — Contd
Manufacturing tolerance to be ± 0.1 unless otherwise specified.

4C Bracket

4D Front Top End Plate

4E Front Bottom End Plate

4F Front Cover

All dimensions in millimetres.

FIG. 4 HEAD ASSEMBLY PARTS — Contd
Manufacturing tolerance to be ± 0.5 unless otherwise specified.
4G Pump Head Flange

Manufacturing tolerance to be ± 0.1 unless otherwise specified.
4J Axle Bush (Right)

Manufacturing tolerance to be ± 0.1 unless otherwise specified.
4K Axle Bush (Left)

Manufacturing tolerance to be ± 0.1 unless otherwise specified.
4L Guide Bush

All dimensions in millimetres.

FIG. 4 HEAD ASSEMBLY PARTS
Part No. No. Off

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1</td>
<td>Washer (4 mm thick) — To suit M12</td>
<td>—</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>Hex nut — M12</td>
<td>—</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>Washer (2 mm thick) — To suit M10</td>
<td>Steel, Grade B (see IS : 2016-1967)</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>Hex nyloc nut — M10</td>
<td>—</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Hex bolt M10 x 1.5 x 40 — IS : 1384-S-8-8</td>
<td>IS : 1384-1967</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>Bearing (shielded on one side)</td>
<td>IS : 6455-1972</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Roller chain (25.4 mm pitch)</td>
<td>IS : 2403-1975</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Chain with coupling</td>
<td>—</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Spacer</td>
<td>IS : 226 St42-S</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Handle axle</td>
<td>IS : 1570-1961—C35Mn75</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Chain coupling</td>
<td>IS : 226 St142-S or class 2 of IS : 2004-1978</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Roller chain guide</td>
<td>IS : 226 St42-S</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Housing holder</td>
<td>IS : 226 St142-S</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Bearing housing</td>
<td>IS : 226 St142-S</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Handle bar</td>
<td>IS : 226 St142-S</td>
</tr>
</tbody>
</table>

Note — Welding fillet will not be less than 6 mm at all places excepting for bearing holder where it shall not be less than 4 mm.

All dimensions in millimetres.

FIG. 5 HANDLE ASSEMBLY
IS: 9301 - 1982

6A Handle Bar

EDGES SHALL BE PROPERLY CHAMFERED TO AVOID SHARP CORNERS

HOLE $\phi 10.5 \pm 0.10$

15°

30 ± 1

225

1170

SQ 32 ± 1

17

17

30

Manufacturing tolerance to be ± 0.1 unless otherwise specified.

6B Handle Axle

All dimensions in millimetres.

FIG. 6 HANDLE ASSEMBLY PARTS - Contd
Manufacturing tolerance to be ± 0.1 unless otherwise specified.

6D Chain Coupling

6E Chain with Coupling

6F Housing Holder

Manufacturing tolerance to be ± 0.1 unless otherwise specified.

6G Bearing Housing

6J Plate Washer

All dimensions in millimetres.
<table>
<thead>
<tr>
<th>Part No.</th>
<th>No. Off</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2</td>
<td>Gusset plate</td>
<td>IS : 226 St42-S</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Spout (32 mm N. B.—medium)</td>
<td>IS : 1239-1973</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Riser pipe holder (32 mm coupling)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Tank top flange</td>
<td>IS : 226 St42-S</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Tank bottom flange</td>
<td>IS : 226 St42-S</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Tank pipe (150 mm N. B.—medium)</td>
<td>IS : 1239-1973</td>
</tr>
</tbody>
</table>

Note 1 — Fillet size of weld at all places will be minimum 6 mm excepting spout where it shall not be less than 4 mm.
Note 2 — The component will be hot dip galvanized as per IS : 4759 - 1968.
Note 3 — One side of coupling to be faced.
Note 4 — Sealing run on the top flange to be ground smooth.
Note 5 — The riser pipe shall be (32 mm N. B. MEDIUM) 3 m ± 0.05 IS : 1239 - 1973.


All dimensions in millimetres.

FIG. 7 WATER TANK ASSEMBLY

FIG. 8 WATER TANK ASSEMBLY PARTS — Contd
**FIG. 8 WATER TANK ASSEMBLY PARTS**

8C Spout

When machined from M.S. bar shall conform to IS:226 St42-S

Manufacturing tolerance to be ± 0.1 unless otherwise specified.

8D Tank Pipe

When forged shall conform to IS:2004 Class 2

8E Riser Pipe Holder

8F Gusset Plate

All dimensions in millimetres.
Note 1 — Welding fillets will be 6 mm minimum.
Note 2 — Both ends of the 150 mm nominal bore pipe should be faced on lathe.
Note 3 — Sealing welding run on flange to be ground smooth.
Note 4 — Collar shall be given a sealing welding run from inside.

All dimensions in millimetres.

FIG. 9 STAND ASSEMBLY
Manufacturing tolerance to be ± 0.5 unless otherwise specified.

10A Stand Flange

Note — Both ends to be faced square to the pipe O.D.

### FIG. 10 STAND ASSEMBLY PARTS — Contd

All dimensions in millimetres.
IS : 9301 - 1982

**FIG. 10 STAND ASSEMBLY PARTS**

- **10D Collar**

- **10E Gusset Plate**

All dimensions in millimetres.

**Note** — The tolerance of the thread shall conform to IS : 1367-1967 Class 6g for bolts and 6h for nuts.

All dimensions in millimetres.

**FIG. 11 CONNECTING ROD**
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Property Class 4 of IS : 1367-1967</th>
<th>Grade 2 of IS : 318 -1962</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Hex nut M12—IS : 1363</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Check valve seat</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Check valve guide</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Rubber seating</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>13</td>
<td>Rubber seat retainer</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Brass liner</td>
<td>Alloy 1 of IS : 407 - 1966</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Cylinder body</td>
<td>Grade FG200 of IS : 210 - 1978</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Follower</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Spacer</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Pump bucket</td>
<td>IS : 1273 - 1958</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Upper valve guide</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Rubber seating</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>Upper valve seat</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Plunger yoke body</td>
<td>Grade 2 of IS : 318 - 1962</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Sealing ring</td>
<td>IS : 3020 - 1976</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Reducer cap</td>
<td>Grade FG200 of IS : 210 - 1978</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Plunger rod</td>
<td>Grade St42 of IS : 7270 - 1974</td>
<td></td>
</tr>
</tbody>
</table>

**Note** — As an alternate, metal components to Grade 2 of IS : 318-1962 of cylinder assembly shall be forged from Naval Brass conforming to IS : 6912 - 1973.

**FIG. 12 CYLINDER ASSEMBLY**
13A Reducer Cap

13B Cylinder Body

13C Brass Liner

All dimensions in millimetres.

FIG. 13 CYLINDER ASSEMBLY PARTS—Contd

Note — Electro galvanizing as per Grade 3 of IS : 1573-1973.

13D Plunger Rod

Shore hardness shall be 65 to 75. Shore hardness shall be 65 to 75.

13E Sealing Ring

13F Rubber Seating

13G Rubber Seating

All dimensions in millimetres.

FIG. 13 CYLINDER ASSEMBLY PARTS — Contd
13H Plunger Yoke Body

Note 1 — The hardness shall be 60 to 70 HB for all bronze components.

Note 2 — All bronze castings shall be free from lead segregation.

FIG. 13 CYLINDER ASSEMBLY PARTS — Contd
Note 1 — The hardness shall be 60 to 70 HB for all bronze components.
Note 2 — All bronze castings shall be free from lead segregation.

All dimensions in millimetres.

FIG. 13 CYLINDER ASSEMBLY PARTS
5.6 The welding shall be done in accordance with IS: 823 - 1964 'Code of procedure for manual metal arc welding of mild steel'.

5.7 The castings shall conform to Grade FG 200 or higher of IS : 210 - 1978 'Specification for grey iron castings (third revision)'.

5.8 The bronze castings shall conform to Grade 2 of IS : 318 - 1962 'Specification for leaded tin bronze ingots and castings'.

5.9 The connecting rods shall conform to Grade St42 of IS : 7270 - 1974 'Specification for bright bars (standard quality)' and surface finish to Grade 3 of IS : 7270 - 1974. The electrogalvanizing shall conform to classification No. FeZn25 of IS : 1573 - 1970 'Specification for electroplated coatings of zinc on iron and steel (first revision)'.

5.10 The steel plates/sheets, angle iron legs and square bars for fabrication of pump shall conform to designation Fe410-S (St 42-S) of IS 226 -1975 'Specification for structural steel (standard quality) (fifth revision)' or St42-1079 of IS : 1079 - 1973 'Specification for hot rolled carbon steel sheet and strip (third revision)' and shall be of tested quality.

5.11 The following shall be electrogalvanized and passivated as per Grade 3 of IS : 1573 - 1970:
   a) Connecting rod;
   b) Plunger rod; and
   c) All bolts, nuts and washers in the assembly excepting high tensile bolt.

5.12 The locking of upper valve seat and upper valve guide; and check valve guide with rubber seat retainer shall be done by means of punch locking.

6. Anti-Corrosive Treatment

6.0 The hand pumps shall be given any one of the anti-corrosive treatment as laid down in 6.1 and 6.2 below.

6.1 Galvanizing — The following assemblies shall be galvanized according to IS: 4759-1968 'Specification for hot-dip zinc coatings on structural steel and other allied products':
   a) Stand assembly,
   b) Water tank assembly,
   c) Head assembly, and
   d) Handle assembly except the inside portion of bearing housing.

6.1.1 The galvanized assemblies shall be given chromate conversion coating as per IS : 9839-1981 'Specification for chromate conversion coatings on zinc electroplated and carbon zinc coating'.

6.2 Painting — The painting shall be done as specified below.

6.2.1 For surface preparation any one of the following methods shall be employed:
   a) Sand-blasting or shot-blasting,
   b) Phosphating to Class C (light weight) of IS: 3618-1966 'Specification for phosphate treatment of iron and steel for protection against corrosion'.

6.2.2 All interior surfaces shall be given two coats of red oxide primer containing not less than 16 percent zinc chromate. The red oxide primer shall conform to IS : 2074 - 1962 'Specification for ready mixed paint, red oxide-zinc chrome, priming'.

6.2.3 The exterior surfaces of mild steel and cast iron components shall be given the following treatment:
   a) One coat of red oxide primer,
   b) One coat of surfacer, and
   c) Two coats of synthetic enamel paint, conforming to IS: 2932-1974 'Enamel, synthetic, exterior (a) undercoating, (b) finishing (first revision)'.

6.2.4 The inside of head assembly shall be painted with one coat each of epoxy primer and finish paint.

7. Testing

7.1 Sampling — Unless otherwise agreed to between the purchaser and the supplier, the procedure given in IS : 2500 (Part 1) - 1973 'Sampling inspection tables: Part I Inspection by attributes and by count of defects (first revision)' shall be followed for sampling inspection. For the characteristics given under 7.3, the single sampling plan with inspection level III and AQL of one percent as given in Tables 1 and 2 of IS : 2500 (Part 1) - 1973 shall be followed.
7.2 Type Test — Performance of the pump shall be checked after placing the cylinder at 50 metres below the ground level in a bore well, the yield of which shall not be less than 20 litres per minute. The pump shall be primed and test shall start only after getting continuous flow of water through the spout. The water shall then be collected in a container for forty continuous strokes to be completed in one minute and the discharge thus measured shall be not less than 12'0 litres.

7.3 Visual and Dimensional Tests

7.3.1 All the pumps shall be examined for finish and visual defects.

7.3.2 All dimensions of the assemblies shall be checked for conformance with the drawings.

7.3.3 The handle shall have reasonably good surface contact with the top and bottom portions of the bracket.

7.3.4 Coupler welding shall be checked for verticality. Plain round mandrel of 300 mm length shall be screwed to the water chamber coupling and the verticality shall be checked with the help of try square. For the entire length of the mandrel a maximum of 1 mm tilt may be allowed.

7.3.5 The flanges shall be reasonably flat to provide proper matching.

7.3.6 After putting the pump on perfect level over the platform, alignment of the rod with respect to the guide bush shall be checked as given below.

7.3.6.1 A rod of length 100 mm and diameter 12 mm shall be fitted to the coupler. The handle shall be raised and lowered gently. The rod shall pass through the guide bush freely.

7.3.7 The stroke of the pump shall be 100 ± 3 mm.

7.3.8 The connecting rod and plunger rod shall be examined for straightness and the formation of the threads. The coupler shall also be subjected to similar checks.

7.4 Routine Tests — Two complete pumps out of the batch selected shall be subjected to the following tests in addition to the tests in 7.3 above.

7.4.1 The pumps and cylinders shall be dismantled and all the components shall be checked in detail for dimensions as per the drawings.

7.4.2 The pump shall be placed in a barrel of 200 l water capacity. The barrel shall be fed with water at the rate of 20 l/min by means of suitable arrangement. The pump shall be primed and test shall start only after getting continuous flow of water through the spout. The water shall then be collected in a container for forty continuous strokes to be completed in one minute and the discharge thus measured shall not be less than 12'0 l.

7.5 Criteria for Conformity — The lot shall be considered conforming to the requirements of this specification if the pumps selected according to 7.1 and 7.3 satisfy the following requirements:

a) The number of pumps not meeting the requirements of a characteristic inspected under 7.3 does not exceed the corresponding acceptance number, and

b) Both the pumps inspected according to 7.4 meet the requirements given in 7.4.2.

8. Guarantee — The pump and accessories shall be guaranteed for 12 months from the date of installation or 18 months from the date of supply whichever is earlier against bad workmanship/bad material. The life of leather/rubber components shall, however, be guaranteed for only 6 months from the date of supply.

9. Marking

9.1 The pump head and cylinder shall be marked with the manufacturer's name/trade-mark and serial number.

9.2 ISI Certification Marking — Details available with the Indian Standards Institution.

10. Packing — Unless otherwise agreed to between the manufacturer and the purchaser, the packing shall be as under.

10.1 The cylinder shall be packed in wooden cases and net mass of each case shall not exceed 50 kg.

10.2 The pump head assembly shall be normally wrapped in paper or open ended polyethylene bags and straw/wood wool to withstand road transit.

10.3 The connecting rods shall be packed in bundles of 10 rods. Each bundle shall be wrapped in open ended polyethylene bag and then wrapped with two layers of hessian cloth.

10.4 The riser pipe shall be packed as laid down in IS : 4740 - 1979 ' Code of practice for packing of steel tubes (first revision)'.

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EXPLANATORY NOTE

A need for deep well hand pumps of proven design to ensure interchangeability of components, with prolonged life, requiring minimum possible maintenance, resulted, in initiation of work to bring out a standard on deep well hand pumps. As a result of combined efforts made in this direction by various government agencies and reputed manufacturers in this field, a standard on deep well hand pumps was first issued in 1979.

The present revision has been taken up in order to bring the standard in line with the current manufacturing practices. A number of modifications have been made in this version of the standard, the following of which are of specific importance:

a) The requirements of galvanizing have been incorporated so that the pumps are free of rust for longer period.

b) The 'performance tests' of original standard has been designated as the 'type test' in this revision and a new clause on 'routine tests' has also been included.