WELDING CABLE REELS

- Easy hand pull operation. Safe, controlled rewind.
- Heavy duty machined collector; rated to 400 amps (higher than most cables).
- Rugged welded steel frame.
- Gasketed NEMA 4 collector enclosure.
- Accommodates four most popular welding cable sizes.
- Cable capacities to 85'.
- Available with or without cable.
- Two reel sizes...14” or 19” spool diameter.
- Four position cable guide standard.
- Ratchet lock standard (may be easily disengaged if desired).

Use on stationary or large portable welders. Ideal on trucks rigged for field welding. Can be used on stick side, or ground side for either stick or wire welding.

ADD SAFETY TO THE SHOP...CONVENIENCE TO THE MOBILE UNIT. Gleason welding reel stores up to 85’ of arc welding cable. No more time wasting hand coiling, or hazardous tangled and jumbled piles of cable. Cable easily unreels...ratchet lock keeps it extended when in use. To rewind, just tug the cable to release the ratchet (like a window shade) and walk the rod holder or clamp back to the reel. Low spring force prevents dangerous “snap-back” should ratchet be accidentally released. Custom designed machined brass collector provides positive circuit thru reel to cable. Lead from welder to reel is easily installed and held securely in place.

Reels are available with or without cable. Refer to Model Chart below.

MODEL CHART
Cable length shown is length supplied and maximum recommended. Do not install more cable than length shown.

<table>
<thead>
<tr>
<th>MODEL NO. WITH CABLE</th>
<th>MODEL NO. WITHOUT CABLE</th>
<th>SPOOL DIAMETER in.</th>
<th>CABLE AWG</th>
<th>CABLE LENGTH ft.</th>
<th>MAXIMUM AMP RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>W14-W01-C0432</td>
<td>W14-000-C0002</td>
<td>14”</td>
<td>#2</td>
<td>43’</td>
<td>200</td>
</tr>
<tr>
<td>W14-X01-C0402</td>
<td></td>
<td></td>
<td>1/0</td>
<td>40’</td>
<td>300</td>
</tr>
<tr>
<td>W14-Y01-C0402</td>
<td></td>
<td></td>
<td>2/0</td>
<td>40’</td>
<td>400</td>
</tr>
<tr>
<td>W14-Z01-C0362</td>
<td></td>
<td></td>
<td>3/0</td>
<td>36’</td>
<td>400</td>
</tr>
<tr>
<td>W19-W01-K0753</td>
<td>W19-000-K0003</td>
<td>19”</td>
<td>#2</td>
<td>75’</td>
<td>200</td>
</tr>
<tr>
<td>W19-X01-K0813</td>
<td></td>
<td></td>
<td>1/0</td>
<td>81’</td>
<td>300</td>
</tr>
<tr>
<td>W19-Y01-K0823</td>
<td></td>
<td></td>
<td>2/0</td>
<td>82’</td>
<td>400</td>
</tr>
<tr>
<td>W19-Z01-K0853</td>
<td></td>
<td></td>
<td>3/0</td>
<td>85’</td>
<td>400</td>
</tr>
</tbody>
</table>
WELDING REEL DIMENSIONS
Reels shown with base down as when mounted to floor, shelf or low platform. May also be wall mounted or hung from under side of workbench by repositioning four way cable guide (optional guide positions shown on drawings below). Reel should be mounted not more than 3 ft. above floor because spring is designed to return cable, not “lift” it. When in use, all but one wrap of cable should be removed from reel to prevent overheating and electromagnetic effects.

W14 WELDING REEL DIMENSIONS

W19 WELDING REEL DIMENSIONS

In your area contact:

Gleason Reel Corp.
P.O. Box 26, 600 S. Clark St.
Mayville, Wisconsin 53050-0026
Phone 920/387-4120  FAX 920/387-4189

PRINTED IN U.S.A.  © COPYRIGHT GLEASON REEL CORP. 1996
BULLETIN WR–1     8/96/5M