Hydraulic Winches
Performance info: 15.26:1 ratio - 7.67 cu.in. disp. - 2650 PSI

<table>
<thead>
<tr>
<th>Layer</th>
<th>n</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line pull</td>
<td>[lbs]</td>
<td>8000</td>
<td>7200</td>
<td>6500</td>
<td>6000</td>
<td>5500</td>
</tr>
<tr>
<td>Line speed @ 17 GPM</td>
<td>[fpm]</td>
<td>76</td>
<td>84</td>
<td>93</td>
<td>101</td>
<td>110</td>
</tr>
</tbody>
</table>

Above specifications based on 1/2" wire rope diameter

- Standard hoisting drum rotation is clockwise (counterclockwise on request). Winch rotation is defined when viewing the motor.
- Load control when lowering is achieved by the overcentre brake valve to ensure smooth performance.
- Operation of the internal negative static multi disc brake is automatic. Static brake torque is: 545 ft-lbs.
- Maximum back pressure on the return line: 72.5 PSI.
- Always keep at least 4 wraps of cable on the drum for safety reasons.
- Gear lubrication is achieved by splash oil bath.
- Gear lubricant - hydraulic oil 0.75 gal.
- Technical Specifications are subject to change without prior notice from manufacturer.

THE PRESENT EQUIPMENT CAN’T BE USED TO LIFT PEOPLE
**Accessori disponibili / Available accessories** A-B-C1-C2-D-E

- Sollevamento con rotazione del tamburo oraria (contraria a richiesta.
- Freno negativo multidisco con coppia statica di 74 daNm.
- Lubrificazione ingranaggi in bagno d'olio.
- Contropressione massima sulla linea di ritorno 5 bar.
- Per sicurezza lasciare sul tamburo 4 spire di fune sempre avvolta.
- Per fissare l'argano utilizzare viti M16 classe 10.9.
- Le caratteristiche tecniche possono variare senza preavviso.

**Tamburo/Drum**

- Hoisting with clockwise rotation of the drum (or counter-clockwise if required).
- Negative multi-disc brake, with 74 daNm of static torque.
- Gear lubrication oil bath.
- Maximum back pressure on return line: 5 bar.
- Always keep at least 4 wraps of rope on the drum for safety reasons.
- To fix the winch use screws M16 10.9 grade.
- Technical features may change with no previous notice from the manufacturer.
HYDRAULIC WINCH SYSTEM

V1  Lowering Line
V2  Hoisting Line
C3  Brake Connection
D  Drain line Connection

1)  Mount the winch on a surface of adequate thickness and flatness and shim if over 0.020” out.
2)  Select the delivery, return and drain line sizes proportional to the oil flow.
3)  Connection ports on the valve are marked as follows:
   A  V2 = Hoisting Line
   B  V1 = Lowering Line; max. allowable back pressure must be > 14.5 PSI and < 72.5 PSI.
4)  Hoisting rotation must be specified on your order. It is forbidden and dangerous to invert the A and B lines to adjust the hoisting rotation.
5)  D  D = drain line where stated, must always be connected directly to tank.
6)  To ensure correct cable installation onto the drum, follow the instructions in the installation manual.
7)  Use only open centre control valves to operate the winch. If a stack valve is used, use the valve closest to the return line to tank to control the winch. Connect V2 to the A port on the open centre control valve (as shown in the picture). V1 connects to the B port.
8)  Proper hydraulic oil filtration must be provided to ensure correct winch operation. (suggested oil filtration 10 micron, max 25).
9)  It is recommended to operate the winch, without load for 5 minutes with max flow and no cable during the start up period. Carry out the first lift under load to a max height of 3 feet.
10) Follow technical data stated in DINAMIC OIL documentation.
11) The system pressure relief valve must be set 435 PSI over the working pressure value shown on the technical data sheet for each winch.
12) Winches are not intended to lift people.
13) If the specifications and recommendations above are not adhered to, we will decline all warranty claims.
**LEGAL NOTES**

All information in this catalogue has been checked; in case of possible mistakes, we decline all responsibility.

Dinamic Oil reserves the right to amend the technical data of this catalogue without prior notice.

For all further information please contact Dinamic Oil S.p.A. Commercial Department.