13-Inch Wheel 404264
- High impact plastic
- Flat black finish
- Will not accept horn button assembly

15-Inch Wheel 404265
- High impact plastic
- Flat black finish
- Will accept horn button assembly 465611

16-Inch Wheel 404266
- High impact plastic
- Gloss black finish
- Will accept horn button assembly 465611

Horn Button Kit 465611
Plain black horn button used with all horn wire column kits and 404265 (15-inch) wheel.

Specifications

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Part #</th>
</tr>
</thead>
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Hydraulic Pump/Motor Division
Greeneville, Tennessee

Hydrostatic Steering Units

B32 Hydraulics
Catalog HY13-1553-001/NA,EU 1560-001_USA.P65, js, bl

1. Customer
   Company _____________________________________________________
   Address ______________________________________________________
   City _______________________ State ________ Zip Code ____________ Country ____________
   Customer Contact _________________________ Telephone ____________ Fax ___________
   E-Mail Address _____________________________________________

2. Vehicle
   [ ] Truck  [ ] Tractor  [ ] Lift Truck  [ ] Earth Mover  [ ] Other _______________
   [ ] Articulated  [ ] Ackerman  [ ] Tricycle  [ ] 4-Wheel

3. Vehicle Specifications
   3.1 Number of Steered Wheels ___________ [ ] Front Wheel Steer  [ ] Rear Wheel Steer  [ ] Articulated
   3.2 Gross Vehicle Weight and Maximum Weight on Steered Axle:
       G.V.W. _____________ Lbs. (Kg)  G.F.E.W. ____________ Lbs.(Kg)

4. Steering Unit
   Operating Parameters
   4.1 Number of Hand Wheel Turns Requested: _____  4.1.1 Steering Effort @ Expectations _____ In Lb (Kg. cm.)
   4.2 Speed of Steer (Seconds - Lock to Lock): Low Idle _________ Sec.  High Idle _________ Sec.
   4.3 Displacement of Steering Unit: ____________ In.³/Rev. (cc/Rev.)
   4.4 [ ] Reversing (Load Reactive) (Open Cylinder)  [ ] Non-Reversing (Non-Load Reactive) (Closed Cylinder)
   4.5 [ ] Power Beyond  [ ] Open Center  [ ] Closed Center  [ ] Load Sense
   4.6 Options
       [ ] Shock Valves (Crossovers)  [ ] Anticavation Checks ___________________
       Relief Valve in Steering Unit  [ ] Yes  [ ] No  Setting _______ PSI/Kg/cm²
   4.7 Hose Line Size ___________

5. Steering Cylinder
   5.1 Number Used ____________ Balanced  [ ] Yes  [ ] No
   5.2 Bore ____________ In. (cm)  5.2.1 Stroke ____________ In. (cm)  5.2.2 Rod Dia. ______ In (cm)
   5.3 Amount of Stroke Used ____________ In. (mm)
   5.4 Cylinder Cross Port Relief Valves  [ ] Yes  [ ] No  Pressure Settings _________ PSI (Kg/cm²)
   5.5 Cylinder Line Size (I.D.) ____________ Length ____________
   5.6 Expected Maximum Pressure ____________

Date _______________
Salesperson ______________________ Telephone ____________ Fax ___________________________________________

Hydraguide™ System Data Sheet
Hydrostatic Steering Units

Hydraguide™ System Data Sheet

6. Pump

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Displacement:</th>
<th>□ Fixed</th>
<th>□ Variable</th>
</tr>
</thead>
</table>

6.1 Flow Control            |  □ Yes      |  □ No    |  □ Integral |  □ External |

6.2 Pressure Relief         |  □ Integral |  □ External | Maximum Relief Setting | PSI (Kg/cm²) |

6.3 Flow Divider            |  □ Yes      |  □ No    |

6.4 Pump Flow
- High Idle ________ GPM (L/min.)
- Low Idle __________ GPM (L/min.)

6.5 Flow Available
- Maximum Steering Flow ______ GPM (L/min.)
- Minimum Steering Flow ______ GPM (L/min.)

6.6 Full Engine Speed ______ RPM
- Idle Engine Speed ______ RPM

7. Reservoir

7.1 Capacity _______ Gal.

7.2 Location
- Integral with Pump:  □ Yes |  □ No
- Separate: ________________ (Head Relative to Pump)

7.3 Filtration _______ Micron
- □ Normal |  □ Absolute

7.4 Expected Operating Temperature ______

8. Column and Steering Wheel Data

8.1 Steering Wheel Diameter _______ (in/cm)

8.2 Shaft Serration
- □ 3/4 x 40
- □ 7/8 x 36
- □ Other: ________________

8.3 Upper Column Extension ______ Length
- Extended:  □ Yes |  □ No

8.4 Length Required _______ In/(cm)

Additional Information:

________________________________________
________________________________________
________________________________________
________________________________________
________________________________________
________________________________________