

Name \_\_\_\_\_

**MATCHING. Choose the item in column 2 that best matches each item in column 1.**

- |                            |                          |           |
|----------------------------|--------------------------|-----------|
| 1) Hydraulic principles    | A) Remote reservoir      | 1) _____  |
| 2) Common fluid reservoir  | B) Wood block and mallet | 2) _____  |
| 3) Older fluid reservoir   | C) Rotary valve          | 3) _____  |
| 4) Maximum pump pressure   | D) 450 PSI               | 4) _____  |
| 5) Common pump type        | E) Gerotor pump          | 5) _____  |
| 6) Rotary valve component  | F) Integral reservoir    | 6) _____  |
| 7) Ball nut function       | G) Vane pump             | 7) _____  |
| 8) Controls rack pressures | H) Pascal's law          | 8) _____  |
| 9) Straight ahead pressure | I) Power piston          | 9) _____  |
| 10) Pulley installation    | J) Pulley install tool   | 10) _____ |
|                            | K) Torsion bar           |           |
|                            | L) 750-1,400 PSI         |           |
|                            | M) 80 to 150 PSI         |           |

## Answer Key

Testname: CHASSIS8\_MATCH31

- 1) H  
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- 2) A  
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- 3) F  
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- 4) L  
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- 5) G  
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- 6) K  
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- 7) I  
Page Ref: 523
- 8) C  
Page Ref: 524
- 9) M  
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- 10) J  
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