

SL Swivels

General Features

- Manufactured according to API 8C
- Goose neck pipe thread conform to API std 599
- Suitable for onshore or offshore rigs
- Equipped with standard lift ring and twin male thread alloy joint
- Box type of packing and flushing pipe, easy to replace



Details

The SL series swivels were developed to provide the market with more reliable technology and more hoisting performance. Modular design adopted. Box type of packing and flushing pipe could be replaced without remove rotary hose and goose neck. Special designed wireline channel on the top of goose neck, which is easy to implement well test and well logging operations. Included but not limited by the advantages mentioned, SL series of swivels might be your best choice.

Parameters:

| Model | | SL-135 | SL-160 | SL-170 | SL-225 | SL-450 |
|------------------------------|----------|---------------|---------------|---------------|-----------------|------------------|
| Max. static load rating(kN) | | 1,350 | 1,600 | 1,700 | 2,250 | 4,500 |
| Max. speed(rpm) | | 300 | 300 | 300 | 300 | 300 |
| Max. working pressure(MPa) | | 27.5 | 35 | 35 | 35 | 35 |
| Dia. of stem(mm) | | 60 | 57 | 70 | 75 | 75 |
| Coupling thread | API | 2004/1/2 | 2004/1/2 | 2004/1/2 | 2006/5/8 | 2006/5/8 |
| | To stem | FH LH | REG LH | REG LH | REG-LH | REG LH |
| | API | 6-5/8 | 6-5/8 | 6-5/8 | 6-5/8 | 7-5/8 |
| | To Kelly | REG LH | REG LH | REG LH | REG LH | REG LH |
| Overall dimension(L×W×H)(mm) | | 2,291×638×648 | 2,267×781×660 | 2,169×638×648 | 2,980×1,060×860 | 3,034×1,096×1110 |
| Weight (kg) | | 777 | 1,750 | 1,500 | 2,500 | 3,060 |