Hammer Union Crimp Fitting

for the Oil & Gas Industry



For high performance

Parker's hammer union fitting is a two-piece connection designed to quickly join the tank, hoses and piping in the oil & gas industry. The fitting is made from high grade industrial steel which was selected to offer the best resistance to the rigors of hammer union connections in combination with the high pressure ParLock Multispiral Hose CEM69TC according to API 7K.



Contact Information

EMEA Product Information Centre Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA) US Product Information Centre Toll-free number: 1-800-27 27 537 www.parker.com

Product Features

- Two piece design
- High grade industrial steel
- Available in API thread version
- Water, oil, cement slurry and mud service



Two Connection Methods That Offer Functionality and Reusability

Parker's hammer union connection were engineered and designed with quick and easy connection and disconnection, specifically for the oil & gas industry.

The integral crimp fitting offers the ability to remove the wing nut from the hose assembly for easy replacement or rework.

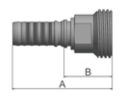
Integral Crimp Fitting

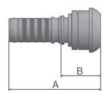
Parker's innovative integral crimp fitting is made from high-grade industrial steel, which was selected to offer the best resistance to the rigors of hammer union connections.

One-piece segmented design

The one-piece design eliminates the threaded connection of a hammer union adapter, making it a safer and more reliable connection.







KHEV6 (incl. nut)

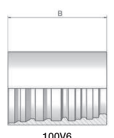
KHNV6

KHEV6N (without nut)

| Part Number | | Hose | A | В | | |
|--------------------|----|------|------|------|-----|-----|
| | DN | Inch | Size | mm | mm | mm |
| KHEV6-32-32-FLAT | 51 | 2 | -32 | 50.8 | 195 | 84 |
| KHNV6-32-32 | 51 | 2 | -32 | 50.8 | 215 | 105 |
| KHEV6-32-32N-FLAT* | 51 | 2 | -32 | 50.8 | 195 | 84 |

^{*} incl. ring but without nut. Ring M3226860 needs to be combined with the nut during assembly in order to prevent the slip back.

- One-piece, segmented design
- FIG 1502 style
- Industrial strength, high-grade steel
- No welding required
- No male pipe thread connection, eliminating potential leak paths and NPT thread cracking
- Wingnut is not captive on hose assembly



| Part Number | | Hose | В | | |
|-------------|----|------|------|------|-----|
| | DN | Inch | Size | mm | mm |
| 100V6-32 | 51 | 2 | -32 | 50.8 | 110 |



