

TITAN Refinery Wrench



The **TITAN REFINERY WRENCH** is a combination pipe wrench/valve wheel wrench designed for multiple uses in the refining, petrochemical, and gas processing industries.

The valve wheel wrench has a special shaped opening which reduces the chance of slipping when working in overhead or crowded positions. Steel wrenches are available with "Surgrip" style valve wheel wrench opening to further reduce slipping.



The valve wheel wrench has a special shaped opening which reduces the chance of slipping when working in overhead or crowded



Steel wrenches are available with "Surgrip" style valve wheel wrench opening to further reduce slipping.

| TITAN Refinery Wrench | | | | |
|--|------------------|----------------------------|--------------------|--------|
| ITEM | PIPE CAPACITY | WHEEL WRENCH OPENING | LENGTH (CLOSED) | WEIGHT |
| STEEL ("Surgrip" style valve wheel wrench opening) | | | | |
| RW1SG | 1/8" - 1" | 3/4" | 10" | 0,74 |
| RW2SG | 1/8" - 1-1/2" | 1/2" | 10" | 1,02 |
| STEEL | | | | |
| RW1 | 1/8" - 1" | 3/4" | 10" | 0,68 |
| RW2 | 1/8" - 1-1/2" | 1/2" | 10" | 1,02 |
| ALUMINUM (For light-duty applications only) | | | | |
| RW1AL | 1/8" - 1" | 3/4" | 10" | 0,35 |
| RW2AL | 1/8" - 1-1/2" | 1/2" | 10" | 0,46 |