

DATA SHEET

WCOS38D



DESCRIPTION

The WCOS38D is a double acting tool primarily intended for use on steel wire rope, having a maximum tensile strength of 1770N/mm and will cut ropes up to 38mm diameter. It may be used on alternative materials, such as electrical power or communication cables, again up to a maximum of 38mm diameter.

Its open-mouth design simplifies ROV deployment, making it user-friendly. Despite its power, it's durable and engineered to withstand harsh environments.

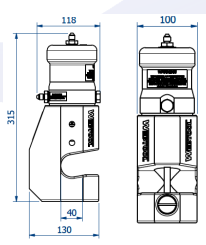
Incorporating proven Webtool technology, it delivers top-notch performance. It's powerful, with high output force ensuring successful cuts. Despite its capabilities, it requires minimal servicing due to its long blade life, making it cost-effective for your operations.

FEATURES

- Versatile: Perfect for deep sea operations or deckmounted planned production cutting
- Dependable: Designed to cut the toughest wire rope
- Easy to use: Open mouth design simplifies ROV deployment
- **Durable:** Engineered to last in the harshest of environments
- **Reliable:** Proven Webtool technology gives cutting edge performance
- Powerful: High output force ensures a successful cut
- Low maintenance: Long blade life ensures minimal servicing

TECHNICAL SPECIFICATIONS

- Maximum Ø38mm cutting capacity
- 700 bar maximum input pressure
- Approx weight in air: 16kg
- Approx weight in water: 14kg
- Swept volume cut stroke: 0.14 litres
- Swept volume return stroke: 0.08 litres



Contact us with your custom Requirement

info@seadraulics.com | www.seadraulics.com

+61 427 080 404