



Deployed as an attachment on a work class ROV
Derives its power from the ROV's auxiliary power system
100 hp unit- 7.5l/min at 3,900 bar
Operable to 10,000 ft. (3,000m) Depth

Weight: 500 kg on the deck, neutrally buoyant
with 35 liters of abrasive (standard)
Media: Seawater, Fresh Water, Methanol

Requires between 150 and 200 l/min hydraulic oil to run full capacity

Abrasive Cutting:

- >8" Thick Steel
- Tanks, Pipelines, Wellheads/Risers

Applications:

- Decommissioning, Salvage, Inspection, Hydrate Remediation, Cleaning

Application Examples:

- Cutting for removal of subsea structures
- Cutting for removal of subsea wrecks
- Blast or rotary cleaning to isolate welds for inspection
- Blasting for removal of hydrate ice
- Blast or rotary cleaning for removal of marine growth and other coatings
- Pipeline maintenance and repair

