Oceaneering chop saws, designed for seamless Remotely Operated Vehicle (ROV) cutting operations, can be utilized for pipelines, salvage and other offshore applications. The rugged, ROV friendly saws integrate with ROVs of opportunity for cutting pipes and other structural shapes. The saws easily cut many materials including syntactic, plastic, stainless steel, carbon steel and concrete. Various standard sizes of the chop saw can be mobilized, ready to dive within hours. Customized versions are also available.











Clamp Cylinder

Pressure: 3,000 psi max input

Flow: 1 GPM Connection Type: 1/4 in JIC

Feed Cylinder

Pressure (Approx): 350 psi cutting down, 575 psi horizontal, 800 psi cutting up

Flow: 0.5 GPM Connection Type: 1/4 in JIC

Hydraulic Motor

Pressure: 2,800 psi min - 3,000 psi max input

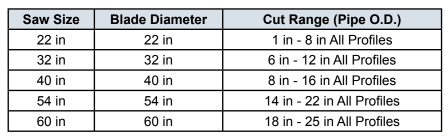
Flow: 10 to 12 GPM max input RPM: 100-120 (Maximum)

Connection Type: 3/8 in JIC

Est. Saw Weight: 555 lb in air, 444 lb in SW

Flotation Foam

Density: 30 lb / ft³
Weight (air): 387 lb
Buoyancy (SW): 435 lb



All saws greater than 22-in have accompanying flotation.





OCEANEERING

