## **C**1600

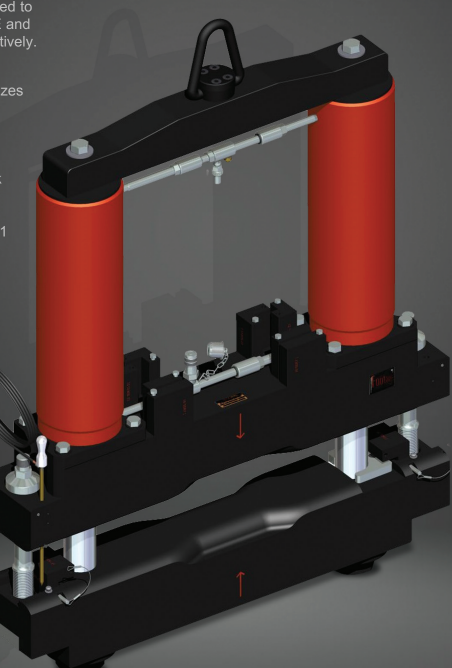
The model C1600 Hydraulic Squeeze Off Tool is designed to squeeze 12 " to 16 " MDPE and HDPE pipe safely and effectively.

The C1600 features block stops for a variety of pipe sizes and SDR's, aircraft grade aluminum squeeze bars, chrome plated steel side shafts and a 10,000 PSI hydraulic system with quick connect fittings. This CNC machined tool contains no welded parts and exerts 261 tons of squeezing force.

The unique lock-in / swing-out bottom bar design allows for quick and easy access to the pipe, even in confined spaces, and the lock down bolts ensure that a squeeze is maintained even if the hydraulics are disconnected.

The C1600 also incorporates an efficient dog bone design on the jaws to obtain maximum flow control, while requiring minimal force to squeeze the pipe.

The C1600 also includes a standard grounding spike, and custom block stops are available upon request.



For **12**" to **16**" PE & HDPE Pipe 1300lbs / Height 51.5"/ Width 70" Pump Required: Model C812S-AK1

**ASTM** Approved

Block Stop Options
12" (SDR 9, 11, 13.5)
14" (SDR 9, 11, 13.5)
16" (SDR 9, 11, 13.5)
Custom block stop available