Hydraulic Pumps

Mustang hydraulic tools are all provided complete with a hand pump. The models 20A and 25 are designed and manufactured by Mustang and incorporate several features not found on the "off-the-shelf" type units. Mustang hand pumps feature accessible check valves making them easy to maintain and are precision machined from high alloy aluminum for strength and light weight.



Model 20A

2-Stage Hydraulic Hand Pump

The Mustang Model 20A 2-Stage Hand Pump is provided as standard equipment with the DBML-60 and DBML-80 squeeze tools. The 2-stage design allows for a rapid advancement of the squeeze tool upper jaw by using the color coded large piston. Once the pipe is contacted and pumping pressure builds, a simple switch to the smaller piston completes the squeeze-off with reasonable effort. A high capacity oil reservoir and built-in pressure relief valve complete the unit.



Model 25

2-Stage Hydraulic Hand Pump

Newly redesigned with an extra-large oil reservoir, the Mustang Model 25 2-Stage Hand Pump is ideal for use with "H" Series multiple cylinder squeeze tools. The 2-stage design allows for a rapid advancement of the squeeze tool upper jaw by using the color coded large piston. Once the pipe is contacted and pumping resistance builds, a simple switch to the smaller piston completes the squeeze-off with reasonable effort. An extra-high capacity oil reservoir and built-in pressure relief valve complete the unit.



Model AP20IL

Portable Hydraulic Pump

The Model AP201L pump is available as an option for all hydraulic tools up to 18" capacity and is standard with the larger 18" capacity tools. This is an air operated hydraulic pump that requires no physical pumping effort. Simply select the "Up" or "Down" valve position and operate the air ball valve. The unit comes complete with an air-line oiler, pressure gauge, 20' non-conductive hose set, and is factory adjusted to provide the correct operating pressure for Mustang tools. Air requirements are 50cfm at 80psi.