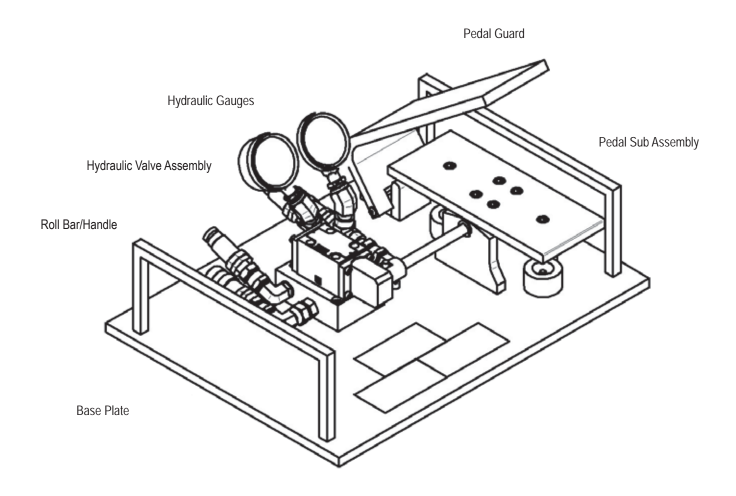
MAGNUM® MHA4010-2 Foot Operated Hydraulic Control

3,500 psi Maximum Pressure Control Assembly for Torque Motors



Description

The MAGNUM MHA4010-2 is a foot operated hydraulic control for operation of a variety of torque motors. The device enables hands free operation and has applications for foundation repair and augmentation using helical piles. It is beneficial in the operation of torque motors inside existing structures using an external hydraulic power pack and portable torque motors without heavy equipment. The pedal is bidirectional for control of forward and reverse rotation. Twin hydraulic gauges measure input pressure and back pressure for determination of motor torque.



All Magnum Products Made in U.S.A. U.S. Patents 6,058,662 and 5,234,287; Other Patents Pending.

Note: Torque motors have differing hydraulic pressure and flow requirements. Consult a MAGNUM technical support representative for assistance in determining compatibility of the MHA4010-2 with specific torque motors.

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