**The New TRIC P-Series** pullers are ideal for those commercial and municipal contractors with field equipment such as excavators, loaders, or backhoes, from which the pulling assembly can be powered as an auxiliary device. At 5,000 psi maximum the P38 yields 48 tons of pulling force\* with 7/8" compact-swaged cable and 12" pulley base. The P38 is also well suited for use with any TRIC-approved standalone hydraulic power pack, making it a versatile solution for pipebursting projects of up to 8" diameter in a variety of job scenarios.

**Pulling force:** 38.5 tons @ 4,000 psi

**Piston area**: 19.24 square inches

**Hydraulic input:** 8–20 GPM optimal

Cable options: 3/4" and 7/8"

Puller weight: 155 pounds

**12" pulley base**: 124 pounds

**24" x 24" plate**: 50 pounds

**20" x 24" plate**: 40 pounds





