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Project Description	Cranked sliding reaction for use with PTS-119-7000		
Date created	December 2019	Project Number	Q4780

INTRODUCTION & APPLICATION

Oil & gas industry requirement for Wellhead connector torque tightening. 1-5/8" A/F hexagon bolts set radially at 20° intervals require tightening to 4,900 lbf.ft (6,643 N.m).

SOLUTION Cranked reaction with sliding slave socket having Ø55mm plain bore.

TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

Centres travel and axial travel, allow for converging bolt centres.