


- HARDENED VISE BED AND JAW PLATES
- SEALED BEARING SYSTEM REDUCES CLAMPING PRESSURE AND INCREASES BEARING LIFE
- UP TO 8,200LBS. OF CLAMPING FORCE (MAX TORQUE = 102 LBS)
- OUTSIDE RAILS RAIL EDGES OF THE BODY ARE MACHINED
- BED HEIGHT MATCHED TO SIZE 2.875" ± 0.0005 "
- REPEATABILITY WITHIN 0.001"
- STATIONARY JAW HAS MACHINED KEYWAY FOR ALIGNMENT OF THE VISE AND INCLUDES ALIGNMENT RAIL FOR QUICK SETUPS
- FOOTPRINT AND DISTANCE FROM THE KEYWAY TO STATIONARY JAW SAME AS MAJOR COMPETITOR

TOOLEX VISE WORKHOLDING SYSTEMS BY 	WEIGHT: 81 LBS
PART NUMBER: PWS6900	
DESCRIPTION: 6" SINGLE STATION VISE	