

Product Mosheet



Rotary Speed Clamp

Problem

- High injury risk
- NPT while removing RCD Element
- Potential health hazards when removing and installing the Rotary Control Device.
- Time required to replace the rotary head makes it a long and tedious process.
- Cost for repairing and/or replacing damaged rotary heads.

Solution

- The rotary speed clamp was designed to help address, reduce and eliminate the high risk of injuries when pulling or removing the bearing from the hole, such as hand fractures, finger amputations, cuts & lacerations,
- The rotary speed clamp also helps to contain elements from the RCD.

Value

- Reduces the rotary head element removal and reinstallation by 45 minutes on average.
- At \$1,000 an hour production cost and 1-4 rotary head R&R's per month, minimum projected cost savings of \$3,000 should be realized.
- Reduce potential damaged RDC's from uncontrolled dropping.
- Reduce manpower and exposure to 2 individuals for the rotary head element removal and reinstallation.
- Reduce injury risk by reducing pinch points, strains, falling object injuries and amount of hands involved in the R&R operation.

Item	Part #
Rotary Speed Clamp	R-SPEED-CLAMP

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