



Rexnord Thomas Series 71 Standardization of Puller Bolt Holes

UPGRADE EFFECTIVE: OCTOBER 2021

FREQUENTLY ASKED QUESTIONS

What is the scope of the upgrade?

Rexnord® has updated the Series 71 hub design to include puller bolt holes as standard.

Which Thomas® Series 71 Coupling sizes will have standard puller bolt holes?

Puller bolt holes will be standard on all sizes of Series 71 couplings.

Are existing products compatible?

Yes, the new updated hub design has the same fit and function and can be used to replace the old design.

When is this change occurring?

As of October 2021, the current hub design will be replaced with the new updated design.

Which standard will the puller bolt holes meet?

Coupling hubs will have imperial dimensioned puller bolt holes as indicated by the table below. Puller bolt hole sizes were selected to meet requirements of API standards 610 & 671.

Does this upgrade affect price and delivery?

Yes, the price adder for applicable sizes will be eliminated, resulting in lower price and improved product availability.

Will there be a change in item description and part number?

No, the new hub design will have the same part numbers and product descriptions.

Does this affect the product warranty?

No, the product warranty in place is not affected by this upgrade.

Who to contact with more questions?

Please contact your local Rexnord Representative with any questions.

Coupling Size	Puller Bolt Hole Tap
150 to 300	3/8"-16 UNC
350	1/2"-13 UNC
375 to 412	5/8"-11 UNC
462	3/4"-10 UNC
512 to 600	7/8"-9 UNC
225-8	3/8"-16 UNC
262-8	1/2"-13 UNC
312-8	5/8"-11 UNC
350-8	3/4"-10 UNC
375-8 to 500-8	7/8"-9 UNC
550-8 to 600-8	1 1/4"-7 UNC
700-8 to 750-8	1 1/2"-6 UNC

