

VERMEER QUICKFIRE® HD CONNECTION SYSTEM

Vermeer original design using an industry-unique heat-treatment process for durability and reliability.



**Available in three sizes
for drilling rigs rated up to
5,500 ft-lb (7,457 Nm) of torque.**

Size options

- QuickFire HD system 300 for HDDs in the 10,000-pound (44.5-kN) drill range — Vermeer D10x15 S3 or Ditch Witch JT10 HDD
- QuickFire HD system 400 for HDDs in the 24,000-pound (106.8-kN) drill range — Vermeer D23x30 S3 or Ditch Witch JT30 HDD
- QuickFire HD system 460 for HDDs in the 40,000-pound (177.9-kN) drill range — Vermeer D40x55 S3 or Ditch Witch JT40 HDD

Construction material

- Manufactured with durable, high-alloy material.

Thread profile

- Coarse, tapered thread
- Quick, four-turn makeup
- Same profile as the original QuickFire® connection system

Key features:

- Uses two heavy-duty roll pins to secure the locking collar over the non-torqued threaded connection.
- The collar can be assembled at any orientation to avoid having to rotate it to align with the retention bolt hole.
- Vermeer offers weld-on connection options to cost-effectively convert existing tooling to the QuickFire HD connection system.

For more information about the new Vermeer QuickFire HD Connection System, contact your local Vermeer dealer, and visit boresstore.com.

BORESTORE
HDD TOOLING AND ACCESSORIES WAREHOUSE

boresstore.com

Vermeer



**EQUIPPED TO
DO MORE.®**

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications.

Vermeer, the Vermeer logo, Equipped to Do More, BORESTORE and QuickFire are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. © 2021 Vermeer Corporation. All Rights Reserved. Printed in the U.S.A. Please recycle.