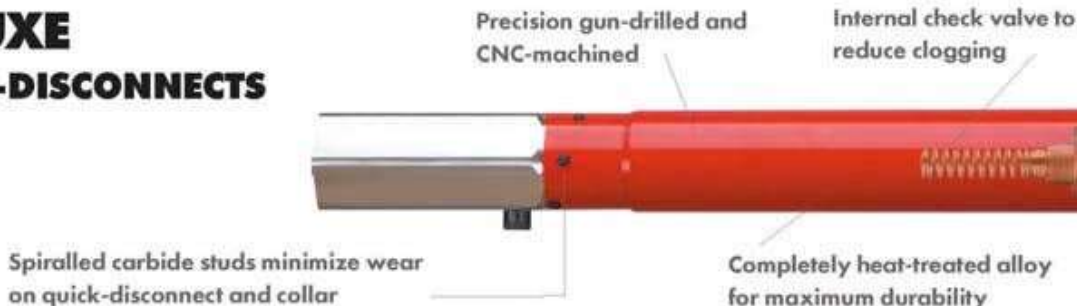




VERMEER® COMPATIBLE QUICK-DISCONNECTS

Deluxe & Value Quick-Disconnects That Fit Your Rig Perfectly And Keep You Running Smoothly .

DELUXE QUICK-DISCONNECTS



For Vermeer® Drill Rigs with Low Profile Quick-Disconnect Thread					
Compatible Drill Rig Models	Firestick Quick-Disconnect	Deluxe Quick-Disconnect	Value Quick-Disconnect	Chunky Carbide Collar	Carbide Cutter Collar
D6x6, D7x11, D7x11 S2, D8x12, D9x13, D9x13 S2, D9x13 S3, D10x15, D10x15 S3	FS200		VLRV-31F-L42F-XL	VLR-20-HC-HFC	VLR-20-HC-HFCS
D16x20, D16x20 S2, D18x22, D20x22 S2, D20x22 S3	FS250	VLR-32F-L43F	VLRV-32F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS
D20x22 S2, D20x22 S3, D23x30 S3, D24x26, D24x33	FS400	VLR-30F-L43F-XXL	VLRV-30F-L43F-XXL	VLR-25-HC-HFC	VLR-25-HC-HFCS
D23x30, D23X30 S2, D23X30 S3, D24x40	FS600	VLR-40F-L43F	VLRV-40F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS
D36x50	FS650	VLR-46F-L43F	VLRV-46F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS
D36x50	FS700		VLRV-41F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS

VALUE QUICK-DISCONNECTS



For Vermeer® Drill Rigs with Firestick Quickfire™ Thread				
Compatible Drill Rig Models	Firestick Connection Type	Firestick Quick-Disconnect	Chunky Carbide Collar	Carbide Cutter Collar
D6x6, D7x11, D7x11 S2, D8x12, D9x13, D9x13 S2, D9x13 S3, D10x15, D10x15 S3	FS200	VLRV-31F-L300F	VLR-L300-OC-HFC	VLR-L300-OC-HFS
D16x20, D16x20 S2, D18x22, D20x22 S2, D20x22 S3	FS250	VLRV-32F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFS
D20x22 S2, D20x22 S3, D23x30 S3, D24x26, D24x33	FS400	VLRV-30F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFS
D23X30 S3, D24x40, D24x40 S2, D24x40 S3, D40x40	FS600	VLRV-40F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFS
D33x44, D36x50, D36x50 S2	FS602	VLRV-33F-L460F	VLR-L460-OC-HFC	VLR-L460-OC-HFS
D36x50, D36x50 S2, D40x55 S3	FS650	VLRV-46F-L460F	VLR-L460-OC-HFC	VLR-L460-OC-HFS
D40x55 S3	FS700	VLRV-41F-L460F	VLR-L460-OC-HFC	VLR-L460-OC-HFS



Transmitter Housings & Locators

FastBack System

Bits & Blades

Rock Tools & Mud Motors

Reamers

Quick-Disconnects & Collars

Swivels

Pullers

Drive Chucks & Sub-Savers

Adapters

Parts & Accessories