



VERMEER® COMPATIBLE QUICK-DISCONNECTS & COLLARS

Deluxe & Value Quick-Disconnects That Fit Your Rig Perfectly.

Internal check valve to reduce drill head clogging

Spiralled carbide studs minimize wear on quick-disconnect and collar



DELUXE QUICK-DISCONNECTS



VALUE QUICK-DISCONNECTS

Both are precision gun-drilled and CNC-machined



Carbide Cutters



Chunky Carbide



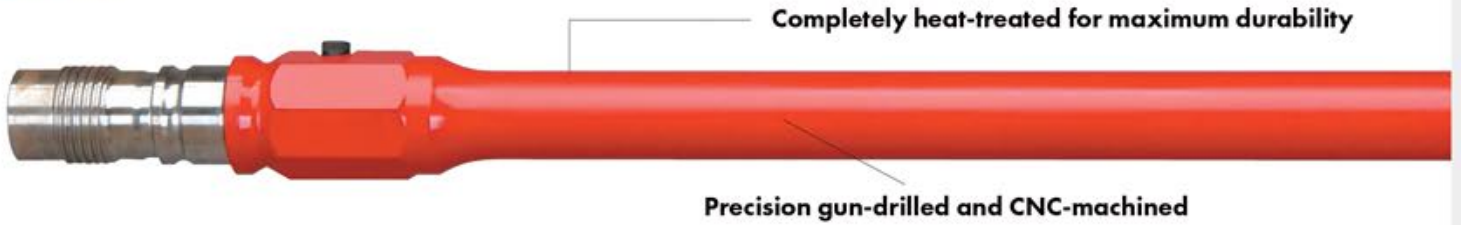
Carbide Stud

Quick-Disconnect Compatibility For Vermeer® Drill Rigs

Compatible Drill Rig Models	Drill Rod Thread	Quick-Disconnect Thread	Deluxe Quick-Disconnect	Value Quick-Disconnect	Chunky Carbide Collar	Carbide Cutter Collar	Carbide Stud Collar
D7x11, D7x11A S2, D8x12, D9x13, D9x13 S2, D9x13 S3, D10x15, D10x15 S3	1.66 FS200	1-5/8" Low Profile		VLRV-31F-L42F-XL	VLR-20-HC-HFC	VLR-20-HC-HFCS	VLR-20-HC-C
		QuickFire® 300	VLR-31F-L300F	VLRV-31F-L300F	VLR-L300-OC-HFC		
D16x20, D16x20 S2	1.90 FS250	2-1/8" Low Profile	VLR-32F-L43F	VLRV-32F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS	VLR-25-HC-C
		QuickFire® 400	VLR-32F-L400F	VLRV-32F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFCS	
D20x22 S2, D20x22 S3, D23x30 S3, D24x26, D24x33	2.06" FS400	2-1/8" Low Profile	VLR-30F-L43F-XXL	VLRV-30F-L43F-XXL	VLR-25-HC-HFC	VLR-25-HC-HFCS	VLR-25-HC-C
		QuickFire® 400	VLR-30F-L400F	VLRV-30F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFCS	
D23X30 S2, D23X30 S3, D24x40, D24X40A, D24X40 S2, D24X40 S3, D40X40	2-3/8" FS600	2-1/8" Low Profile	VLR-40F-L43F	VLRV-40F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS	VLR-25-HC-C
		QuickFire® 400	VLR-40F-L400F	VLRV-40F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFCS	
D33X44, D36X50, D36X50 S3, D36X50 DR S2, D40X55 S3	2-3/8" FS650	2-1/8" Low Profile	VLR-46F-L43F	VLRV-46F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS	VLR-25-HC-C
		QuickFire® 400		VLRV-46F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFCS	
		QuickFire® 460		VLRV-46F-L460F	VLR-L460-OC-HFC	VLR-L460-OC-HFCS	
D33X44, D36X50, D36X50 S3	2-5/8" FS700	2-1/8" Low Profile		VLRV-41F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS	VLR-25-HC-C
		QuickFire® 400		VLRV-41F-L400F	VLR-L400-OC-HFC	VLR-L400-OC-HFCS	
		QuickFire® 460		VLRV-41F-L460F	VLR-L460-OC-HFC	VLR-L460-OC-HFCS	



DITCH WITCH® COMPATIBLE QUICK-DISCONNECTS & COLLARS



Completely heat-treated for maximum durability

Precision gun-drilled and CNC-machined

EZ-Connect Compatibility For Ditch Witch® Drill Rigs

Compatible Drill Rig Models	Drill Rod Thread	EZ-Connect Thread	EZ-Connect	Chunky Carbide Collar	Carbide Cutter Collar
JT5	1.10-5	1.31-6	DLR2-04M-L52M	DL52-15-OC-HFC	
JT520	1.21-6	1.31-6	DLR2-05M-L52M	DL52-15-OC-HFC	
JT920, JT9215, JT920L	1.41-6	1.63-6	DLR2-01AM-L55M	DL55-18-OC-HFC	
JT9, JT922, JT10	1.30-5	1.63-6	DLR2-09M-L55M DLR2-31M-L55M	DL55-18-OC-HFC DL55-18-OC-HFC	
JT1220 M1	1.47-4	1.88-6	DLR2-34M-L58M	DL58-22-OC-HFC	
JT1720, JT1720 M1	1.69-6	2.00-6	DLR2-86M-L54M	DL54-25-OC-HFC	
JT20, JT2020, JT2720	1.94-4	2.00-6	DLR2-20M-L54M	DL54-25-OC-HFC	DL54-25-OC-HFCS
JT20, JT2020	2-3/8" FS600	2.00-6	DLR2-40M-L54M	DL54-25-OC-HFC	DL54-25-OC-HFCS
JT25, JT2720 M1, JT3020, JT32	2.11-4	2.25-6E Z2 2.25-6E Z3	DLR2-36M-L56M DLR3-36M-L59M	DL56-27-OC-HFC DL59-27-OC-HFC	DL59-27-OC-HFCS
JT25, JT28, JT30, JT3020, JT32	2-3/8" FS600	2.25-6E Z3	DLR3-40M-L59M	DL59-27-OC-HFC	DL59-27-OC-HFCS
JT4020 M1	2.59-4	2.63-6	DLR2-43M-L57M		



VERMEER & DITCH WITCH COMPATIBLE DIRECT-CONNECTS

Direct Connect Compatibility For Vermeer® Drill Rigs

Compatible Rig Models	Drill Rod Thread	Direct Connect Thread	Direct Connect
D20x22 S2, D20x22 S3, D23x30 S3, D24x26, D24x33	2.06" FS400 Box	2-3/8" Reg Pin	VLT-30F-23M
D23x30 S2, D23x30 S3, D24x40, D24X40A, D24X40 S2, D24X40 S3, D40X40	2-3/8" FS600 Box	2-3/8" Reg Pin	VLT-40F-23M
D36x50, D36x50 S3, D40x55 S3	2-5/8" FS700 Box	2-3/8" Reg Pin	VLT-41F-23M

Direct Connect Compatibility For Ditch Witch Drill Rigs

Compatible Drill Rig Models	Drill Rod Thread	Direct Connect Thread	Direct Connect
JT920, JT921, JT920L, JT922, JT9, JT10	1.30-5 Pin	2" IF Pin	DLT-09M-21M
JT20, JT2020, JT2720	1.94-4 Pin	2-3/8" Reg Pin 2" IF Pin	DLT-20M-23M DLT-20M-21M
JT2720 M1, JT3020, JT30, JT25	2.11-4 Pin	2-3/8" Reg Pin	DLT-36M-23M
JT20, JT2020	2-3/8" FS600 Pin	2-3/8" Reg Pin	DLT-40M-23M

