



### "Unparalleled Performance and Safety Under Pressure!"®

NuQuip®

# **Model QD Series**

### **High-Pressure Quick Disconnects**

- Pressures up to 60,000 psi (4,137 bar)
- Valved and non-valved versions
- Unique self-locking design
- Minimal pressure drop
- Multiple port and seal options
- Optional handle eases automated coupling and de-coupling



#### **DESCRIPTION**

The patented NuQuip® Model QD Series High-Pressure Quick Disconnect coupling is designed for applications with working pressures up to 60,000 psi (4,137 bar). Standard port options are either medium pressure or high-pressure, with a variety of other ports available depending on the application.

These couplers are offered in either a valved or non-valved version. The high-flow check valve design allows for minimal pressure drop. The self-locking design increases operator safety in portable hand tool applications.

#### **PRESSURE RATINGS**

Model	Maximum Wor	king Pressure*	Port Size	Port Type	
Wodei	psi	bar	Port Size		
	10,000	690	3/4" - 1"	NPT	
	15,000	5,000 1,034		NPT	
QD20	20,000	20,000 1,380 3/8" - 1"		M/P	
	20,000	1,380	9/16" - 1"	Type M	
	20,000	1,380	3/8" - 5/8"	MS	
	15,000	1,034	1/4" - 1/2"	NPT	
	20,000	1,380	1/4" - 1/2"	MS	
QD30	20,000	1,380	1/4" - 3/4"	M/P	
	30,000	2,068	9/16" - 1"	Type M	
	30,000	2,068	1/4" - 9/16"	H/P	
QD60	60,000	4,137	1/4" - 9/16"	H/P	

<sup>\*</sup> Maximum working pressure is dependent on port size and port type.

 LEGEND
 Type M = Cone seal common on high-pressure hoses

 NPT = National Pipe Thread
 MS = Military Specification MS33649 (O-ring boss)

M/P = Medium-pressure H/P = High-pressure

#### **APPLICATION**

The NuQuip® Model QD Series High-Pressure Quick Disconnect is constructed from stainless steel, making these quick release couplings ideal for hydrostatic testing, blasting, water jet technology, and off-shore applications. This tool accessory conforms to military, nuclear, automotive, and aerospace testing specifications such as API, ASTM, ASME, ISO, DIN, and BS.

#### **QUICK DISCONNECT CONFIGURATION**

Wetted Parts: Heat-treated, stainless steel
Styles: Valved or non-valved
Ports: HP, MP, NPT, MS, Type M
Seals: Multiple seal options

#### **OPERATING CONDITIONS**

Maximum Pressure: 60,000 psi (4,137 bar)

Temperature: -350° F to 600° F (-212° C to 316° C)

(Range depends on seal material used.)

Services: Water, oil, liquid nitrogen, other

liquids and gases

#### **FLOW CHARACTERISTICS**

	Minimu	m Orifice	Flow Co			
Model	Inches	MM	Cv*	Kv**	Port	
QD20	0.56	14.3	5.47	4.9	1" M/P	
QD30	0.31	7.9	1.92	1.7	9/16" M/P	
QD60	0.19	4.7	0.41	0.4	9/16" H/P	

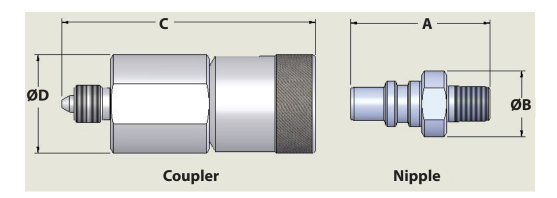
<sup>\*</sup> Cv: The flow of water through a valve at 60° F in US gallon/minute at a pressure drop of 1 psi.

<sup>\*\*</sup> Kv: The flow of water with temperature ranging 5° C to 30° C through a valve in cubic meters per hour (m³/hr) with a pressure drop of 1 bar.

## **Model QD Series**

**High-Pressure Quick Disconnects** 

### **Model QD Series Dimensions**



	Dimension A				Dimension B			Dimension C				Dimension D				
Model	Inches		MM		Inc	Inches MM		Inches		MM		Inches		MM		
Model	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
QD20	2.50	5.40	63.5	137.2	1.38	2.13	34.9	54.0	4.94	5.48	125.5	139.2	2.13	2.13	54.0	54.0
QD30	1.82	3.62	46.3	91.9	1.00	1.63	25.4	41.3	3.62	4.12	92.0	104.6	1.50	1.63	38.1	41.3
QD60	2.38	3.97	60.3	100.7	1.00	1.13	25.4	28.6	3.85	4.11	97.7	104.3	1.50	1.50	38.1	38.1

The above dimensions are approximate and for reference only.

Assemblies using adaptors or Quick Disconnects with handles not included in table data.

Fitting dimensions vary with size and type of port, as well as check valve choice.

#### **FEATURES**

- Working pressures up to 60,000 psi (4,137 bar)
- Multiple port and seal options
- Wide range of operating temperatures
- Unique self-locking design
- Precision-machined from heat-treated stainless steel
- High-flow check valve design
- Optional handle

#### **BENEFITS**

Medium-pressure and high-pressure options

Component can be used with different test media

Use in extreme cold or high heat applications

QD will not disconnect under pressure

Provides long, trouble-free service

Minimal pressure drop

Eases automated coupling and de-coupling

