

# QD High Speed - High Flows

For General Lab and Industrial Use



- Flow rate infinitely adjustable from 0 to 2208 mL/min in either direction
- No valves to clog, hang up or service
- Ceramic and fluorocarbon standard wetted materials
- Drift-free performance
- Convenient multi-position tilt stand for wall or counter mounting
- Rugged, long life, fan cooled, thermally protected, ball bearing motor

QD

#### Dimensions:

9 3/4" x 4 3/4" x 5 3/8"  
(248 x 121 x 137mm)  
Shipping weight:  
10 lb (4.5 kg)

#### Electrical:

115 V AC, 60 Hz, 1Ø,  
1.25 amps, 1/25 HP,  
1725 RPM, shaded  
4 pole, TEFC, sparkless,  
thermally protected with  
3 prong power cord.  
Motor is UL recognized

**How to Order** Drive + Pump Head = Complete pump  
QD + Q3CKC

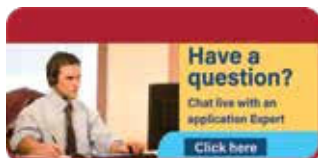
#### QD/QDX PDM (PUMP DRIVE MODULE)

MAX. Flow/Pressure				PDM	Piston Code
ML/MIN	GAL/HR	PSIG	BAR		
43.13	0.681	100	6.90	QD	RH00
86.25	1.3				RH0
138.0	2.1				Q0
172.50	2.7				RH1
552*	8.6				Q1
1242*	18.9	50	3.45	Q2	
2208*	30.0	25	1.72		Q3

\* See General Specifications note (pg 35)

#### Drive Options

230 VAC (50/60 Hz)* Part # -2
Mounting Base (pg.15) Part # -MB
Dial Indicator (pg.30) Part # Q485
Hazardous Duty (pg.13) Part #: QDX



#### Have questions?

Chat live with an FMI application specialist at [www.FluidMetering.com](http://www.FluidMetering.com)

