# **Yamada**





Yamada pumps are the standard for reliability in critical semiconductor applications.

Yamada Corporation has been a leading producer of industrial equipment since 1905, and of fluid handling products for over 65 years. As a leader in pneumatic pumping technology, Yamada is known in many industries worldwide for its innovative products, superior quality, and unmatched reliability. An impressive history of product design and engineered solutions establishes Yamada as the front runner in industrial pump technology.

Yamada offers several pump options for chemical transfer with accessories such as dampeners, controllers, fiber optic stroke sensors, and leak detection equipment. Not only is Yamada Corporation the worldwide leader in high purity semiconductor pumps, Yamada also provides the most complete line of chemical waste treatment and acid neutralization pumps in the market. We round out our offering of pumps with a line of high quality stainless steel pumps used in solvent delivery applications.

While some of our traditional F-Series have been in service since the mid 1980's, Yamada engineers have been at the forefront in developing new product designs to address the continuously changing requirements in the industry. Yamada's latest high purity advancement features completely nonmetallic internals, longer diaphragm and check valve life plus up to two year maintenance-free operation. Each DP-C F-Series pump is assembled, tested, and packaged in a Class 10 clean room and comes with a standard one year or two year warranty. Several of our models are available with a maintenance-free two year performance guarantee, regardless of cycle life.

Features		Benefits
Fiber optic sensor to control stroke length	•	Longer diaphragm life
External shuttle operation	•	Consistent performance & constant volume per cycle flexible programming to fit application requirements
Reduction in weight over previous generations	•	Easy to remove & rep <mark>l</mark> ace inside cabinet
Clean Room Manufactured & Tested	•	Assured reliability & prevents contamination
Field Serviceable	•	Maintenance friendly, easily repaired in house
Yamada Profile	•	Excellent reputation in the high purity bulk chemical market with over 41,000 units
Blade areas, and the party of the property of the parameters of the parameters of the party of the parameters of the par		

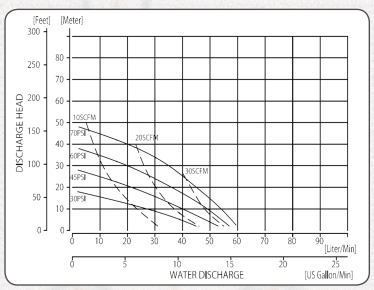
## **Yamada**°

### DP-C25F

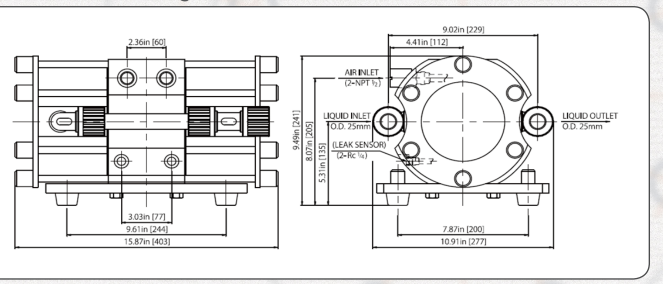
### **Technical Specifications**

ТҮРЕ		DP-C25FEXT	
Fluid Connection	Suction Port	Tube Size O.D. 19mm (1")	
Fluid Connection	Discharge Port		
Air Connection	Supply Port	1/2" NPT	
	Exhaust Port		
Operating Air Pressure		0.2-0.5 MPa / 30 - 70 psi	
Maximum Discharge Pressure		0.5 MPa / 70 psi	
Allowable Maximum Intake Pressure		0.06 MPa / 8 psi	
Discharge Volume / Cycle		300 mL / .08 mL	
Maximum Discharge Volume		40 L/min / 15 gpm	
Maximum Air Consumption		900 L/min(ANR) / 32 SCFM	
Operating Temperature Range (Ambient)	Temperature	0-70°C / 32-158°F	
	Fluid Temperature	0-80°C / 32-176°F	
Weight		19.2 kg / 42 lbs.	
Shipping Weight		22.7 kg / 50 lbs.	
Available Connections: Flaretek®, Pillar, SMC & Custom (contact factory)			
Options:			
External shuttle only, stroke detection, fiber optic			
Carbon filled Flaretek® fittings			

#### **Performance Curve**



#### **Dimensional Drawing**



Yamada® is a registered trademark of Yamada America, Inc. Flaretek® is a registered trademark of Entegris®