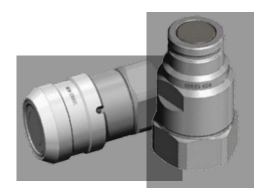
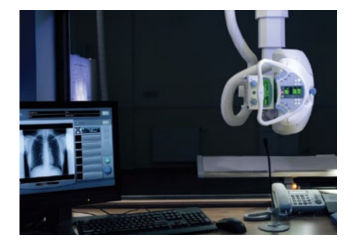
# EC Series: Enhanced Design for Medical Imaging Market





Eaton's EC Series quick connect couplings provide superior flow performance with ease and reliability.

The enhanced design makes it fast and easy to connect and disconnect cooling lines. The leak-free seals and easy to use design creates secure connections that can significantly reduce the possibility of image error.

### **Features**

- Flow: The EC Series Coupling provides the lowest pressure drop among comparable competitive flat face products.
- Durability: Designed and tested to withstand high g-force environments.
- Dependability: The new design of the EC Series reduces leak points, improves product reliability, minimizes spillage and air inclusion.
- Connection: 30% reduction in force to connect compared to previous design allowing for easier handling and connections.

#### **Benefits**

- Improved protection of electrical system with minimal spillage.
- User friendly to service technicians.
- Low pressure drop, which reduces pump load.
- Cycle tested for long term reliability and durability.

#### **Materials**

- 316 Stainless Steel
- Seals • Buna
- Brass
- Steel
- Viton
- EPDM

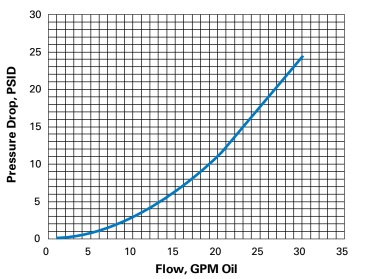


## EC Series Electronic Cooling Coupling Series

Test Data	psi	bar	
Pressure Rating	350 psi	24 bar	
Pressure Drop, 5 GPM Oil	0.67 psi	.046 bar	
Pressure Drop, 10 GPM Oil	2.70 psi	.186 bar	

EC Series	Length	Weight
Plug	Length	Weight
ML4ECP75F192: 316 SS	2.5 in.	0.56 lbs
B4ECP75F: Brass	63.5 mm	254 grams
Socket	Length	Weight
ML4ECS75F192: 316 SS	2.7 in.	0.85 lbs
B4ECS75F: Brass	68.6 mm	385 grams
Connected	Length 4.6 in. 117 mm	Weight 1.41 lbs 640 grams

Steel, 90° Connection and Panel Mount Options Available



#### 4EC Series: Pressure Drop Vs. Oil Flow



