

EH 30 Model – 1/4" NPT Pipe Size (Normally Closed) Model Number Breakdown

Start with your Port Diameter	(Clark Cooper base model number)		Next, choose your Voltage / Hz	(Add the following to the model number)		Add any OPTIONAL Extras	(Add the following to the model number)
Larger port = more flow Smaller port = higher differential pressure 0.019"	(EH30-041-)		24/60	(A024)		Din Connector (Not Explosion Proof) [Adaptor for quick electrical connection to the coil]	(DN)
			120/60	(A120)		General Service (Not Explosion Proof) [Can be used in non-hazardous locations]	(GS)
						Hydrogen Service (Helium Leak Test) [Class 5 Leakage test with Helium]	(HY)
			240/60	(A240)		Normally Open	(NO)
0.032"	(EH30-042-)	\rightarrow	12/DC	(D012)	+	Oxygen Clean [Special cleaning with black light testing]	(OX)
						Cryogenic Service [Design modification and special cleaning]	(CY)
			24/DC	(D024)		Tube Connector [Flared adaptor to directly connect high pressure tubing]	(TC)
			120/DC	(D120)		Class 5 Leakage Testing [Leakage testing using Air as per FCI 91-2-2004]	(T5)
						SAE J1926 Size '2' Connection	(S2)
Example Model Number: EH30-042-XXXX-XX If extras are added, the price increases) as indicated about the price increases are added, and the price increases are added, the price increases are added, and the price increases are a							