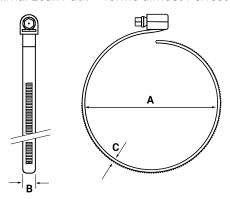


# Ezyclamp™

Designed and manufactured by HCL to the highest quality the **Ezyclamp™** is a highly versatile Nylon Worm Drive Hose Clamp. The **Ezyclamp™** is 12.7mm (½″) wide and available in 5 sizes covering a diameter range of 25mm (1″) to 150mm (6″). It is offered in a choice of materials: PA66 (Nylon 6.6.) for standard applications & PA12 (Nylon 12) for niche markets such as 5G telecommunications & Subsea

## Key Features

- No Metal Parts Non-Corrosive, Non-Magnetic & Non-Conductive
- Made in the United Kingdom
- Safe to fit no sharp edges
- Choice of Materials PA66 & PA12
- Excellent resistance to Weathering & UV
- Choice of Wing or 8mm Hex Screw
- No Specialised Tooling Required
- Minimal Leak Path forms almost Perfect Circle



#### **Dimensions & Part Numbers** Minimum Maximum Band Screw Max HCL Part No Diameter (A) Diameter (A) Width (B) Torque PWD-13-50-SC-PA66-BK 50.0 / 2.00 PWD-13-75-SC-PA66-BK 25.0 / 1.00 75.0 / 3.00 PWD-13-100-SC-PA66-BK 100.0 / 4.00 PWD-13-125-SC-PA66-BK 50.0 / 2.00 125.0 / 5.00 PWD-13-150-SC-PA66-BK 75.0 / 3.00 150.0 / 6.00 8mm 12.7 / 0.50 3.25 / 0.13 2.0Nm PWD-13-50-SC-PA12-BK 50.0 / 2.00 PWD-13-75-SC-PA12-BK 25.0 / 1.00 75.0 / 3.00 PWD-13-100-SC-PA12-BK 100.0 / 4.00 PWD-13-125-SC-PA12-BK 50.0 / 2.00 125.0 / 5.00 PWD-13-150-SC-PA12-BK 75.0 / 3.00 150.0 / 6.00

HCL Part No: for Screw Type = PWD-00-00-SC-PA00-BK and for Wing Type = PWD-00-00-WG-PA00-BK.

	<b>PA66</b> 15 Years		<b>PA12</b> 20 Years	
Design Life (for outdoor use)				
Flammability	V <del>-</del> 2 UL 94		HB UL94	
Temperature Resistance	Min °C/°F	-40 / -40	Min °C/°F	-40 / -40
	Max °C/°F	150 / 302	Max °C/°F	120 / 248
Continuous Use Temperature	Max °C/°F	125 / 257	Max °C/°F	100 / 212
Installation Temperature	Min °C/°F	-30 / -22	Min °C/°F	-30 / -22
	Max °C/°F	60 / 140	Max °C/°F	60 / 140
Minimum Tensile Strength	lbs	359	lbs	353
	kg	163	kg	160
	N	1600	N	1570
Continuous Load	lbs	20	lbs	20
	kg	9.1	kg	9.1
	N	89	N	89



# **Ezyclamp™** - Fitting and Installation

### **Fitting Method 1**



Insert Screw into Housing



Push Screw into end of Housing



Wrap around the Hose

### or Fitting Method 2



Wrap around Hose



Pull the band tight



Insert Screw into Housing

### **Tightening Methods**



Tighten using Electric Screw Driver



Tighten using Manual 8mm Hex Screw Driver



Tighten by Hand using Wing Type Screw

