## Quick-Fit® Clamp with Pin

## **Ordering Information**

Weight

Lbs

0.26

0.28

0.31

0.33

0.54

0.59

0.63

0.68

0.70

1.32

1.38

1.48

1.53

1.60

1.67

1.77

1.85

1.92

1 98

2.04

2.10

2.20

Ø

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

- Galvanized and Stainless Steel QF Clamps are standard from factory with Nitrile seal and bridge pin.
- Silicone or ePTFE seals are optional specify when ordering. Clamps also may be ordered optionally without seals.
- Galvanized clamp supplied with galvanized bridge pin. SS clamp supplied with SS bridge pin.
- 3" to 6" QF Clamps: Small bridge pin with 3/8" wide seal from factory.
- 7" to 11" QF Clamps: Large bridge pin with 1/2" wide seal from factory.
- 12" to 24" QF Clamps: Large bridge pin with 5/8" wide seal from factory.
- Replacement seals: Nitrile and Silicone seals stocked in rolls of 50'. ePTFE seals stocked in rolls of 100'.







## **Material Options**

	QF Clamps Galv or SS with Nitrile Seals Size (in)			QF Clamps Galv or SS with Silicone Seals Size (in)			QF Clamps Galv or SS with ePTFE Seals Size (in) Min. Ø Max. Ø	
	Min. Ø	Max. Ø		Min. Ø	Max. Ø	a	Willi. 19	Max. D
Standard	3	24	Optional	3	24	Optional	3	24

## What is the best seal for my application?

Nitrile seals are inserted into QF Clamps as standard. Rated for max. intermittent service temperatures of 194° and continuous 158° F. There is no additional charge for nitrile so it is the most economical choice.

**Silicone** seals are an economically priced option for operating temperatures above 158° F. Rated for max. service temperature of 400° F, silicone has an extremely broad temperature range capability as it is also very good in low temperatures, remaining flexible at -60° F. Additionally, silicone offers superb resistance to weather aging and ozone.

ePTFE seals are not degraded by any common chemicals (0 - 14 pH range) FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations. Max. temperature rating of 600° F.

