



right hand style

upfeed

left-hand (UFLH)

Sizes

Base Swivels with Counterbalance

- Carbon steel V-ring: 3", 4", and 6"
- Carbon steel split flange: 2", 3", and 4"
- 316 stainless steel split flange: 2", 3", and 4"

Features

- · Torsion spring counterbalance offered in right or left hand
- Style 50 or 70 available for base swivels based on configuration and flow of media
- · Connecting arm and clamp included

Materials

- · Base swivel materials offered: carbon steel and 316 stainless steel
- · Available seals include: nitrile rubber, FKM, low temperature FKM, PTFE, EPDM, or food-grade nitrile rubber

Specifications

- Standard configurations below include carbon steel split flange base swivel, ESB1 torsion spring counterbalance, 150# flange inlet, and TTMA flange outlet
- Connection options include: 150# flange, 300# flange, and TTMA flange
- Other options available upon request
- Three spring rates available: Light, Medium, and Heavy. Contact Dixon to determine which is best for your application.

Orientation	Seals	Counterbalance Spring	3" Part #	4" Part #
UFRH	Nitrile rubber	Light	AB3G00000000000	AB4G00000000000
		Medium	BB3G00000000000	BB4G00000000000
		Heavy	CB3G00000000000	CB4G0000000000
	FKM	Light	AV3G0000000000	AV4G0000000000
		Medium	BV3G0000000000	BV4G0000000000
		Heavy	CV3G0000000000	CV4G0000000000
UFLH	Nitrile rubber	Light	EB3G00000000000	EB4G0000000000
		Medium	FB3G00000000000	FB4G0000000000
		Heavy	GB3G00000000000	GB4G0000000000
	FKM	Light	EV3G0000000000	EV4G0000000000
		Medium	FV3G0000000000	FV4G0000000000
		Heavy	GV3G0000000000	GV4G0000000000



upfeed right-hand (UFRH)



downfeed downfeed right-hand (DFRH)* left-hand (DFLH)* *Not listed in chart above, contact Dixon® for details



horizontal upfeed right-hand (HUFRH)*



horizontal downfeed right-hand (HDFRH)*



horizontal upfeed left-hand (HUFLH)*



horizontal downfeed left-hand (HDFLH)*

С