

Adapter x 150# Flange

Features

- · Aluminum and unplated iron flanges are flat face
- Stainless steel flanges are raised face
- Reference dixonvalve.com for flange bolt hole drilling circle standards
- Flanges are designed to mate with 150# flanges
- · Flanges have the same bolt hole pattern as an ANSI 150 lb. flange, the thickness may vary

Size	356T6 Aluminum Part #	Flange Thick.	Unplated Malleable Iron Part #	Flange Thick.	316 Stainless Steel Part #	Flange Thick.
1"					100-AL-SS	9/16"
1-1/2"					150-AL-SS	11/16"
2"	200-AL-AL	3/4"			200-AL-SS	7/16"
3"	300-AL-AL	5/8"	300-AL-MI	5/8"	300-AL-SS	7/16"
4"	400-AL-AL	5/8"			400-AL-SS	7/16"
6"	600-AL-AL	5/8"			600-AL-SS	5/8"
8"	800-AL-AL ¹	1-1/8"				



NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.

Adapter x 150# ANSI Flange

Feature

· Global product made to Dixon® specifications

Size	316 Stainless Steel Part #	Flange Thickness	
2"	200-AL-SSANSI	3/4"	
3"	300-AL-SSANSI	15/16"	



NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.

Dixon Coupler x 150# Flange

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 68 - 71

Size	356T6 Aluminum	Flange	316 Stainless Steel	Flange
Size	Part #	Thick	Part #	Thick.
1"			100-DL-SS	21/32"
1-1/2"			150-DL-SS	25/32"
2"	200-DL-AL	3/4"	200-DL-SS	7/16"
3"	300-DL-AL	15/16"	300-DL-SS	7/16"
4"	400-DL-AL	15/16"	400-DL-SS	7/16"
6"	600-DL-AL	1"	600-DL-SS	5/8"
8"	800-DL-AL ¹	1-1/8"		



NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.

EZ Boss-Lock Coupler x 150# Flange

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 68 - 71

Size	316 Stainless Steel Part #	Flange Thickness
1"	RDL100EZ ¹	9/16"
1-1/2"	RDL150EZ ¹	11/16"
2"	RDL200EZ	7/16"
3"	RDL300EZ ¹	7/16"
4"	RDL400EZ ¹	7/16"
6"	RDL600EZ ¹	1"



NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.

¹ Part is produced as a welded fabrication

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