

# Iron Valve Figure Number Comparisons

NIBCO	Milwaukee	Stockham	Crane	Jenkins	Powell	Hammond	Walworth	NIBCO
<b>F-617-O</b>	F2885-A	G-623	465-1/2	651A	1793	IR1140	8726F	<b>F-617-O</b>
<b>F-617-ON</b>	F2891-A	G-624	475-1/2	100A	1816	IR1146HI	8727F	<b>F-617-ON</b>
<b>F-619</b>	F2882-A	G-612	461	326	1787	IR1138	8719F	<b>F-619</b>
<b>F-619-N</b>	F2890	G-613	473	98	1799	IR1144HI	8720F	<b>F-619-N</b>
<b>F-667-O</b>	F2894-A	F-667	7-1/2E	204	1797	IR330	8786F	<b>F-667-O</b>
<b>F-669</b>		F-661	3E	203			8775F	<b>F-669</b>
<b>F-718-B</b>	F2981-A	G-512	351	613	241	IR116	8906F	<b>F-718-B</b>
<b>F-718-N</b>	F2892		351-1/4		457		8906-1/2F	<b>F-718-N</b>
<b>F-768-B</b>	F2983	F-532	21E	923	256	IR313	8955F	<b>F-768-B</b>
<b>F-818-B</b>	F2988	G-515	353	614	243		8907F	<b>F-818-B</b>
<b>F-869-B</b>		F-541	30E	293	368			<b>F-869-B</b>
<b>F-918-B</b>	F2974-A	G-931	373	624	559	IR1124	8928F	<b>F-918-B</b>
<b>F-918-N</b>	F2971	G-933	373-1/2	85	1259	IR1126HI	8928-1/2F	<b>F-918-N</b>
<b>F-968-B</b>	F2970	F-947	39E	339R	576	IR322	8970F	<b>F-968-B</b>
<b>Wafer Checks</b>								
<b>F-910</b>	1800					IR9354		<b>F-910</b>
<b>F-960</b>						IR9355		<b>F-960</b>
<b>W-910/960</b>	1400					IR9253/9255		<b>W-910/960</b>
<b>W-920-W</b>		WG-970						<b>W-920-W</b>
<b>Alloy Iron</b>								
<b>F-617-13</b>	F2885-13	AG-642	14477	7651N	1893	IR1913HI	725FS	<b>F-617-13</b>
<b>F-918-13</b>	F2974-13	AG-931	14493	7624N	559P	IR1937HI	928FS	<b>F-918-13</b>

## Comparing Ductile Iron Valves to Cast Steel Valves

Ductile Iron	Cast Steel				
	Crane	Powell	Stockham	Kitz	Velan
<b>OS &amp; Y Gate F-637-31 or F-637-33</b>	47	1503	15-OF	K150-SCL	F-006C-02
<b>NRS Gate F-639-31 or F-639-33</b>	Not Available	Not Available	Not Available	Not Available	Not Available
<b>Globe F-738-31</b>	143	1531	15-GSF	K-150-SCJ	F-007C-02
<b>Angle Globe F-838-31</b>	145	1533	15-APF	Not Available	Not Available
<b>Swing Check F-938-31 or F-938-33</b>	147	1561	15-SF	K150-SCO	F-001C-02

NOTE: -31 is B584 Bronze Trim -33 is CF8M Stainless Steel Trim.

When determining valve selection, care should be taken regarding the capabilities of the materials used.  
To be used as a guide only. Some variations in detail are possible.

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