Non-rising Stem Wedge Disc Gate Valves



Features:

- red iron handwheel, with brass cap and chain
- · cap not included on the NYFD threaded valve and special threaded valves
- solid wedge disc with tapered seats
- 2½" U/L listed and FM approved
- FM approved
- working pressure: 300 PSI at 70°F (21°C)
- not recommended for wet standpipe systems, use AV250 (18-157) for this purpose, see page 10



Inlet Female NPT	Outlet Male Thread	U/L	<i>Cast Brass</i> Part #	Price	Wt. Lbs.
1½"	1½" NST (NH)	no	WDGV150F	\$418.00	19.0
11⁄2"	1½" NPSH	no	WDGV150S 1	418.00	19.0
21⁄2"	21⁄2" NST (NH)	yes	WDGV250F	888.00	20.3
21⁄2"	21⁄2" NYFD	yes	WDGV250NYFD	888.00	19.0
21⁄2"	21⁄2" CT	yes	WDGV250 ²	POR	20.0

¹ supplied as NST product with adapter

² Customer Thread (*must specify*) refer to legend on page 566

Dimensions



Size	A	В	С	D
1½"	3-49/64"	5-5/8"	1-1/8"	6-3/8"
2½"	6"	10-3/4"	2-1/2"	13-1/4"

Global Non-rising Stem Wedge Disc Gate Valves



Features:

- working pressure: 300 PSI (2069 kPa)
- custom male thread available
- non-rising stem
- cast brass with solid wedge disc and tapered seats
- red iron wheel handle with cap and chain (cap not supplied on non-standard threads)
- alloy = DZR brass
- furnished with 21/2" NST brass cap and chain
- available finish:
 - cast (standard) polished trim - P
 - cast chrome RC

polished chrome trim - C

nlet ale NPT	Outlet Male NST	U/L	Cast DZR Brass Part #	Price
21/2"	21⁄2"	no	GWDGV250F	\$280.40

