

### Cap with Eccentric Hole Model 300PX

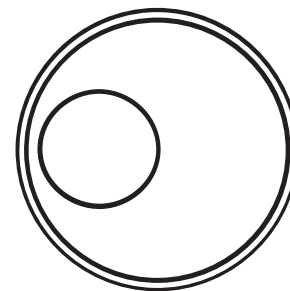


#### Material Specification

- Ductile Iron - ASTM A536

#### Finish

- Red painted (RAL 3000)
- Galvanised



Model Number (Red Painted)	Model Number (Galvanised)	Nominal Size mm/in	Pipe O.D mm/in	Max. Working Pressure bar/psi			Dimensions mm/in
				UL	FM	VdS	
RD300PX089040	RD300PX089040G	80 x 40 3 x 1½	88.9 x 48.3 3.500 x 1.900	25.2 365	34.5 500	16 232	23.5 0.925
RD300PX089050	RD300PX089050G	80 x 50 3 x 2	88.9 x 60.3 3.500 x 2.375	25.2 365	34.5 500	16 232	23.5 0.925
RD300PX114040	RD300PX114040G	100 x 40 4 x 1½	114.3 x 48.3 4.500 x 1.900	25.2 365	34.5 500	16 232	25.4 1.00
RD300PX114050	RD300PX114050G	100 x 50 4 x 2	114.3 x 60.3 4.500 x 2.375	25.2 365	34.5 500	16 232	25.4 1.00
RD300PX139040	RD300PX139040G	125 x 40 5 x 1½	139.7 x 48.3 5.500 x 1.900	25.2 365	34.5 500	16 232	25.4 1.00
RD300PX139050	RD300PX139050G	125 x 50 5 x 2	139.7 x 60.3 5.500 x 2.375	25.2 365	34.5 500	16 232	25.4 1.00
RD300PX168040	RD300PX168040G	150 x 40 6 x 1½	168.3 x 48.3 6.625 x 1.900	25.2 365	34.5 500	16 232	25.4 1.00
RD300PX168050	RD300PX168050G	150 x 50 6 x 2	168.3 x 60.3 6.625 x 2.375	25.2 365	34.5 500	16 232	25.4 1.00
RD300PX219040	RD300PX219040G	200 x 40 8 x 1½	219.1 x 48.3 8.625 x 1.900	20.7 300	20.7 300	16 232	30.2 1.19
RD300PX219050	RD300PX219050G	200 x 50 8 x 2	219.1 x 60.3 8.625 x 2.375	20.7 300	20.7 300	16 232	30.2 1.19