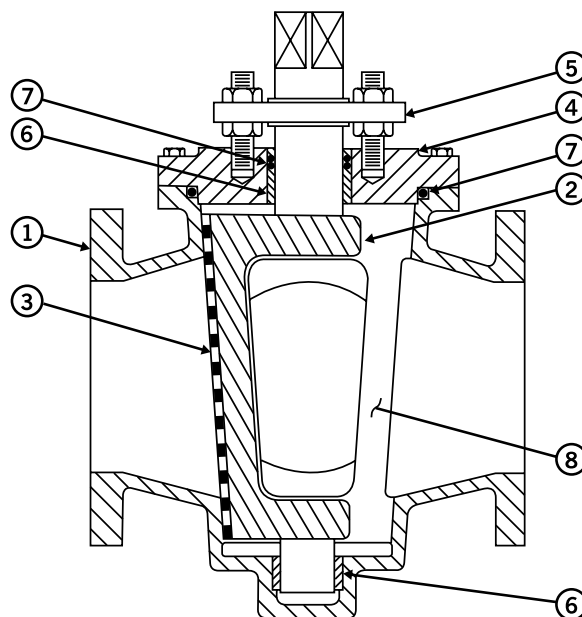


# Robinet à tournant MultiPort - Série 604

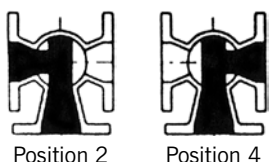


## Positions des ports

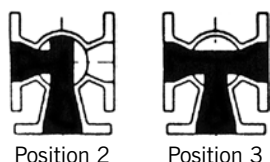
N°	Article	Matériau
1	Corps	Fonte
2	Tournant	Fonte ductile
3	Revêtement du tournant	Élastomère
4	Chapeau	Fonte
5	Presse-étoupe	Fonte ductile
6	Paliers	Acier inoxydable
7	Joints	Élastomère
8	Siège	Époxy



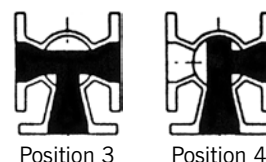
**Style A** – 3 voies, 3 ports, rotation de 180°



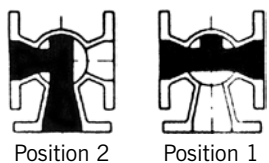
**Style C** – 3 voies, 3 ports, rotation de 90°



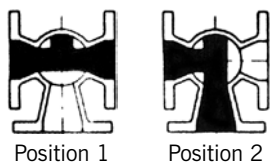
**Style D** – 3 voies, 3 ports, rotation de 90°



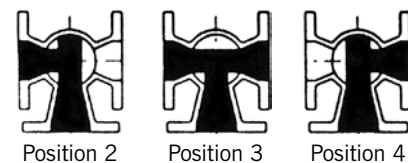
**Style E** – 3 voies, 3 ports, rotation de 90°



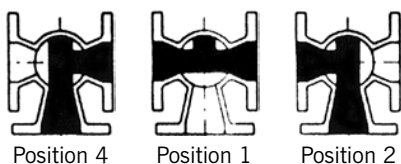
**Style F** – 3 voies, 3 ports, rotation de 90°



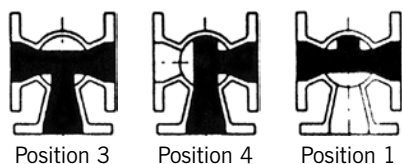
**Style G** – 3 voies, 3 ports, rotation de 180°



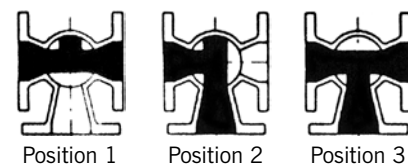
**Style H** – 3 voies, 3 ports, rotation de 180°



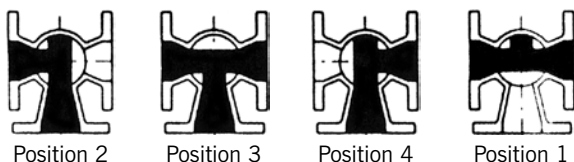
**Style I** – 3 voies, 3 ports, rotation de 180°



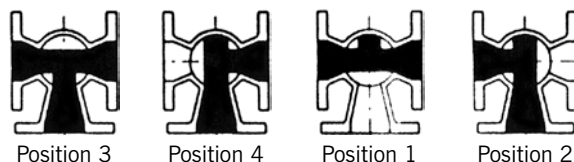
**Style J** – 3 voies, 3 ports, rotation de 180°



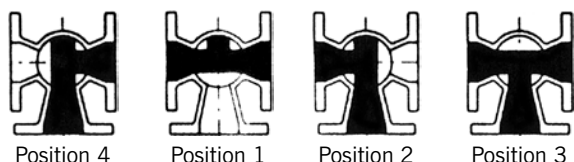
**Style K** – 3 voies, 3 ports, rotation de 270°



**Style L** – 3 voies, 3 ports, rotation de 270°



**Style M** – 3 voies, 3 ports, rotation de 270°



**Style N** – 3 voies, 3 ports, rotation de 270°

