



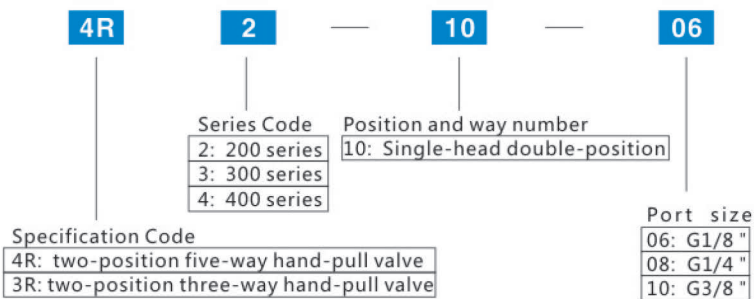
Graphic Sfmobl



Specification

Model	4R210-06	4R210-08	3R210-06	3R210-08	4R310-06	4R310-08	3R310-06	3R310-08
Working Medium	Air(to be filtered by40µmfillter element)							
Position and way number	2-position 5-way		2-position 3-way		2-position 5-way		2-position 3-way	
Effective Sectional Area	14mm <sup>2</sup> (CV=0.78)	16mm <sup>2</sup> (CV=0.89)	14mm <sup>2</sup> (CV=0.78)	16mm <sup>2</sup> (CV=0.89)	25mm <sup>2</sup> (CV=1.4)	30mm <sup>2</sup> (CV=1.68)	25mm <sup>2</sup> (CV=1.4)	30mm <sup>2</sup> (CV=1.68)
Port size	Air Inlet= Air Outlet= Exhaust=G1/8"	Air Inlet-Air Outlet =G1/4" Exhaust=G1/8"	Air Inlet= Air Outlet= Exhaust=G1/8"	Air Inlet= Air Outlet= Exhaust=G1/4"	Air Inlet= Air Outlet= Exhaust=G1/4"	Air Inlet-Air Outlet =G3/8" Exhaust=G1/4"	Air Inlet= Air Outlet= Exhaust=G1/4"	Air Inlet= Air Outlet= Exhaust=G3/8"
Working pressure range	0 ~ 0.8MPa							
Operating temperature range	0 ~ 60°C							

Ordering code



Overall Dimension

