

AIR PREPARATION



Installation & Application Data

- 1 Before installing check components have not been damaged during transportation.
- 2 Check flow direction and thread type are correct.
- 3 Please note whether the installation conditions meet the technical requirements (such as working pressure & applied temperature range).
- 4 Use compressed air only.
- 5 Clean or change filter element regularly.
- 6 When the unit is dismantled use port plugs to stop dirt ingress into the unit.

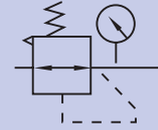
AIR PREPARATION REGULATOR (MINI)



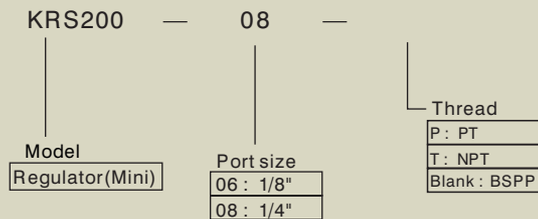
Specification

Model	KRS200-06	KRS200-08
Fluid	Air	
Port	1/8"	1/4"
Pressure Range	0.05-0.9MPa (7-130psi)	
Proof Pressure	1.5MPa (213psi)	
Temperature	-5 to +60°C	

Symbol



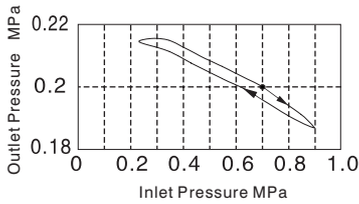
Ordering Code



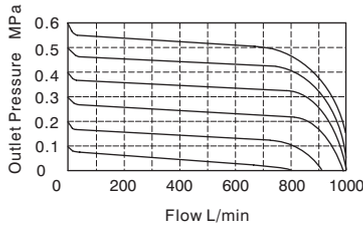
Product Features

- 1 The regulator can be panel mounted or mounted in pipe work.
- 2 Compact design makes installation easy.
- 3 Pressure adjustment is reliable and accurate.

Pressure Chart



Flow Chart (Inlet Pressure 0.7MPa)



Dimensions

