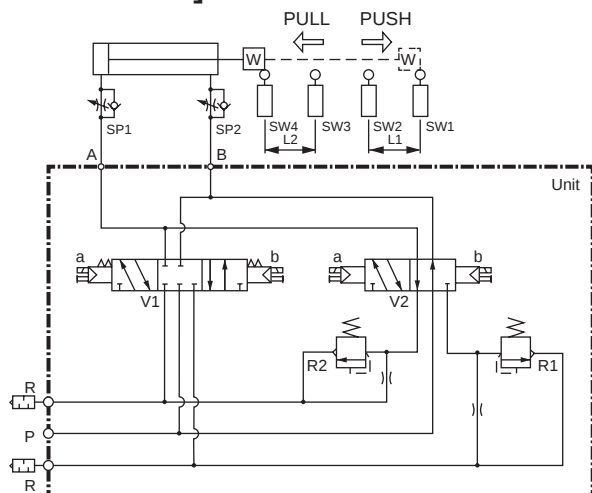
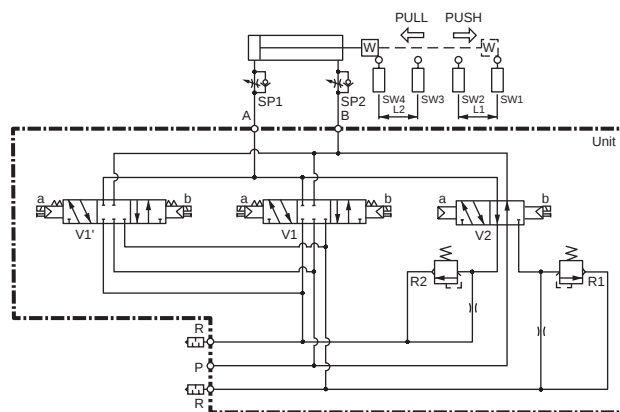


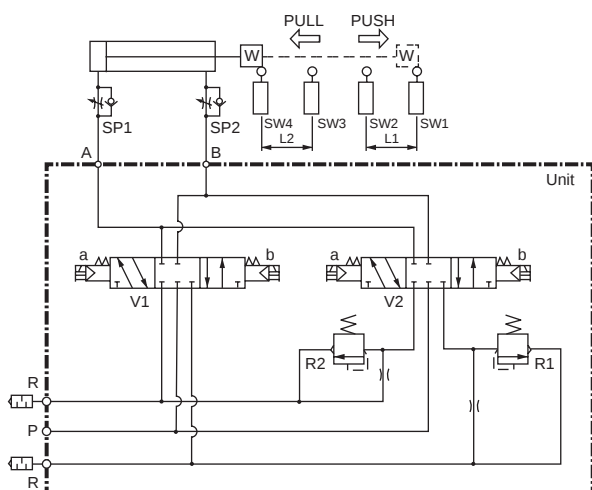
[SKH-320/420]



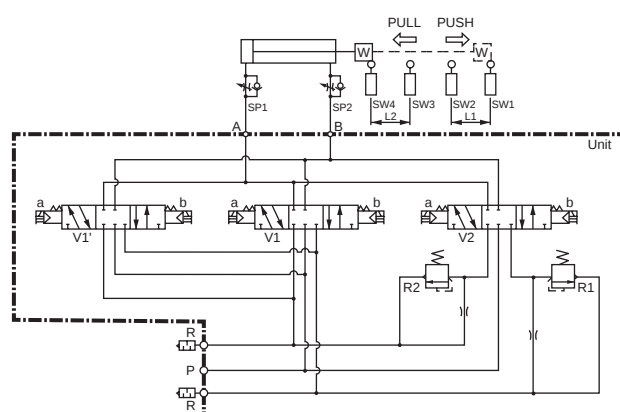
[SKH-520]



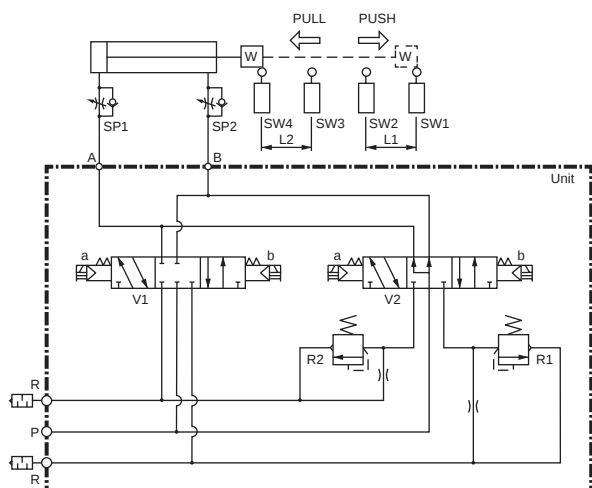
[SKH-330/430]



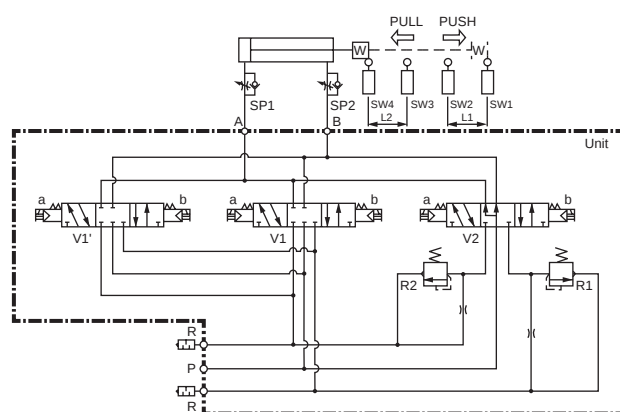
[SKH-530]



[SKH-350/450]



[SKH-550]



4GA/B
M4GA/B
MN4GA/B
4GA/B (master)
4GB With sensor
4GD/E
M4GD/E
MN4GD/E
4GA4/B4
MN3E
MN4E
W4GA/B2
W4GB4
MN3S0
MN4S0
4SA/B0
4KA/B
4KA/B (master)
4F
4F (master)
PV5G
GMF
PV5
GMF
PV5S-0
3Q
MV3QR
3MA/B0
3PA/B
P/M/B
NP/NAP
NVP
4G*0EJ
4F*0EX
4F*0E
HMV
HSV
2QV
3QV
SKH
Silencer
TotAirSys (Total Air)
TotAirSys (Gamma)
Ending

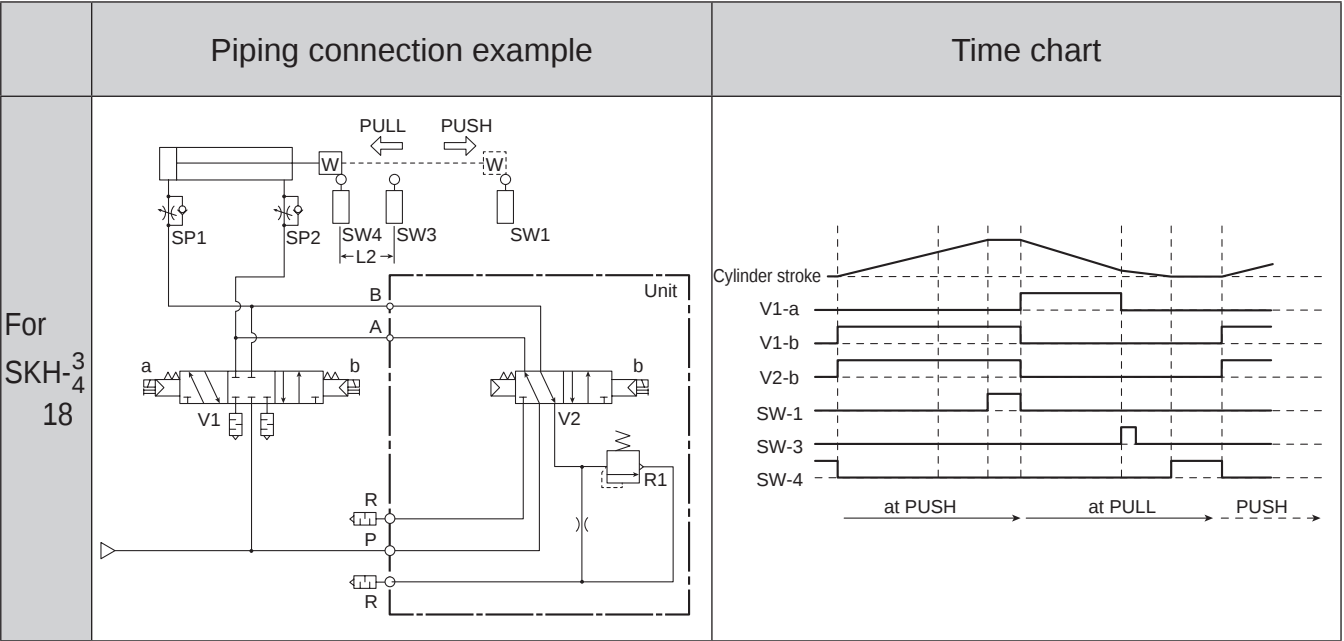
Example of piping connections and time chart diagram

· Configure the control sequence as a circuit in accordance with the time chart diagram shown below.

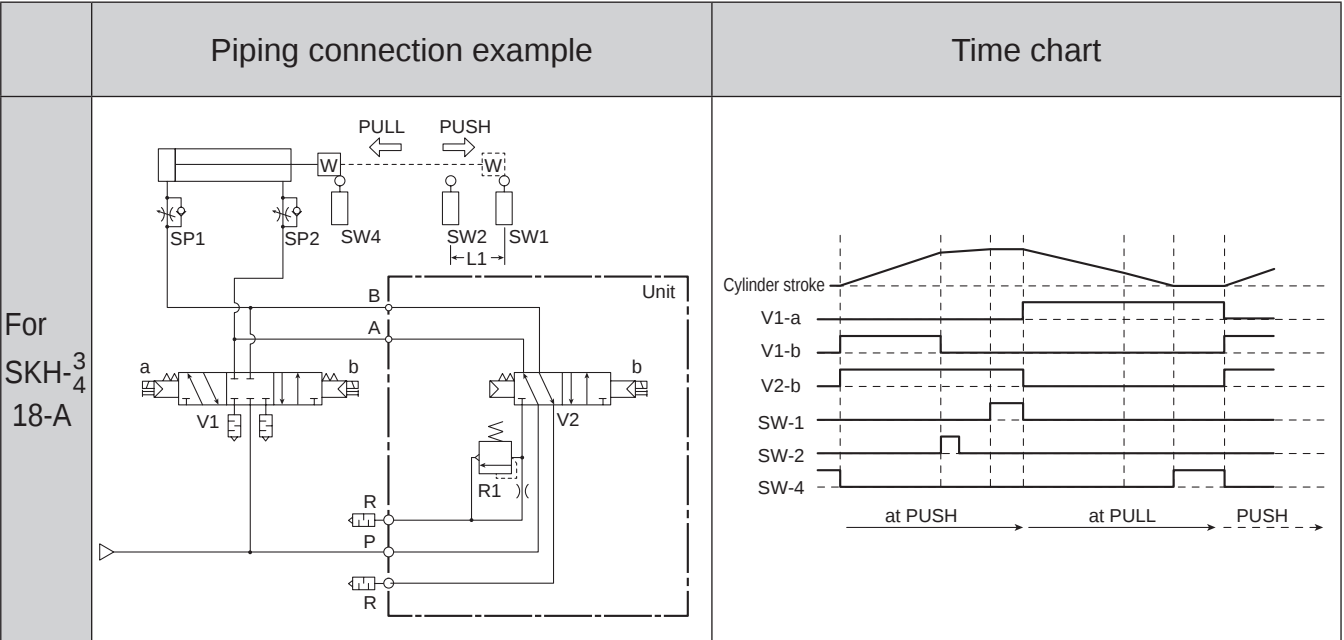
	Piping connection example	Time chart
For SKH- $\frac{3}{4}$ 20		
For SKH- $\frac{3}{4}$ 28		

Example of piping connections and time chart diagram

· Configure the control sequence as a circuit in accordance with the time chart diagram shown below.



Note) · This is a type where the relief valve is connected to port B.
· With this circuit, the relief valve can be used during Pull.



Note) · This is a type where the relief valve is connected to port A.
· With this circuit, the relief valve can be used during PUSH.

4GA/B
M4GA/B
MN4GA/B
4GA/B (master)
4GB With sensor
4GD/E
M4GD/E
MN4GD/E
4GA4/B4
MN3E MN4E
W4GA/B2
W4GB4
MN3S0 MN4S0
4SA/B0
4KA/B
4KA/B (master)
4F
4F (master)
PV5G GMF
PV5 GMF
PV5S-0
3Q
MV3QR
3MA/B0
3PA/B
P/M/B
NP/NAP NVP
4C*0EJ
4F*0EX
4F*0E
HMV HSV
2QV 3QV
SKH
Silencer
TotAirSys (Total Air)
TotAirSys (Gamma)
Ending