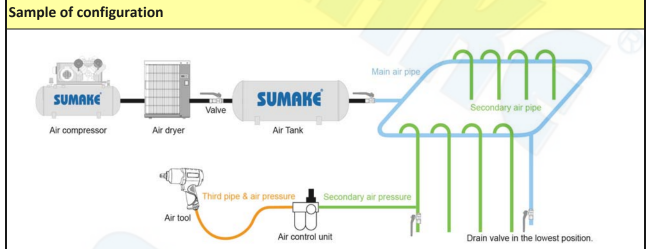


Maintenance Checklist

Company Name :	
MODEL NO. :]
S/N:	
P/I or Order no.:	
Problem statement:	
Filled Date:	



Diagnastics		Filled by manufacturer		
Diagi	Diagnostics		ОК	NG
1	The length of Main air pipe for Production line	☐ Over 60m ☐ 30m ☐ 15m ☐ 5m ☐ Othersm		
2	The diameter of Main air pipe for Production line	☐ 25mm ☐ 20mm ☐ 15mm ☐ 10mm ☐ Othersmm		
3	The air pressure of Secondary air pipe for Production line	☐ 6Kg/cm2 ☐ 5Kg/cm2 ☐ 4Kg/cm2 ☐ OthersKg/cm2		
4	The length of Secondary air pipe for Production line	☐ Over 10m ☐ 5m ☐ 3m ☐ 2m ☐ 1m ☐ Othersm		
5	The diameter of Secondary air pipe for Production line	☐ 12mmX8mm ☐ 10mmX6.5mm ☐ 8mmX5mm ☐ 6mmX4mm ☐ Othersmm		
6	The air pressure of Third air pipe for Production line (press trigger)	☐ 6Kg/cm2 ☐ 5Kg/cm2 ☐ 4Kg/cm2 ☐ OthersKg/cm2		
7	The length of Third air pipe for Production line	☐ Over 10m ☐ 5m ☐ 3m ☐ 2m ☐ 1m ☐ Othersm		7
8	The diameter of Third air pipe for Production line	☐ 12mmX8mm ☐ 10mmX6.5mm ☐ 8mmX5mm ☐ 6mmX4mm ☐ Othersmm		
9	The air equipment of Production line	☐ Dryer ☐ Pressure Regulator ☐ Oil feed ☐ Water filter		



Maintenance Checklist

Diag	Hostics		ОК	NG
10	Application	☐ Production line ☐ Maintenance ☐ Automotive after service		
11	Chisel	☐ Point ☐ Flat ☐ Cutter ☐ Hammer ☐ needle scaler ☐ Other		
12	Chisel size	mm		
13	The material of crushing	☐ Concrete ☐ Pavement ☐ Stonework ☐ Metal ☐ Others		
14	Frequency of operation	hr/day, Screwing count Total operating days days	1	70
Maiı	ntenance points- An Abnormal p	roblem		
1	Check general condition for Looking	 ☐ The trigger has broken or damage ☐ The housing has broken or damage ☐ The cylinder has broken or damage ☐ Others 		
2	Check Motor running in abnormal	☐ The pision is rusty ☐ The cylinder is rusty ☐ The valve case set has loose ☐ Others		
3	Insufficient power for torque and speed	☐ The pision has worn out ☐ The cylinder has worn out ☐ The disk valve has worn out ☐ The cylinder has loose ☐ Oil inside mechanism has dried out ☐ Others		
4	Motor still keep runnig , trigger has jammed inside	☐ The spring of valve set has broken☐ The o-ring or valve seat has broken☐ Others		

Remarks:

Filled by manufacturer