

PNEUMA ENGINEERING CO., LTD.
188/40 SOI NAWAMIN 42 YAEK 27, NAWAMIN ROAD
KHLONG KUM, BUENG KUM, BANGKOK 10240
Call Center: 094-452-2952
www.sdpcthailand.com
www.pneumaengineering.co.th
Email : pneuma.engineer@gmail.com

Selection Guide

SDPC AUTOMATION

Committed to succeed with customers

Seiko quality

SDPC SPIRIT

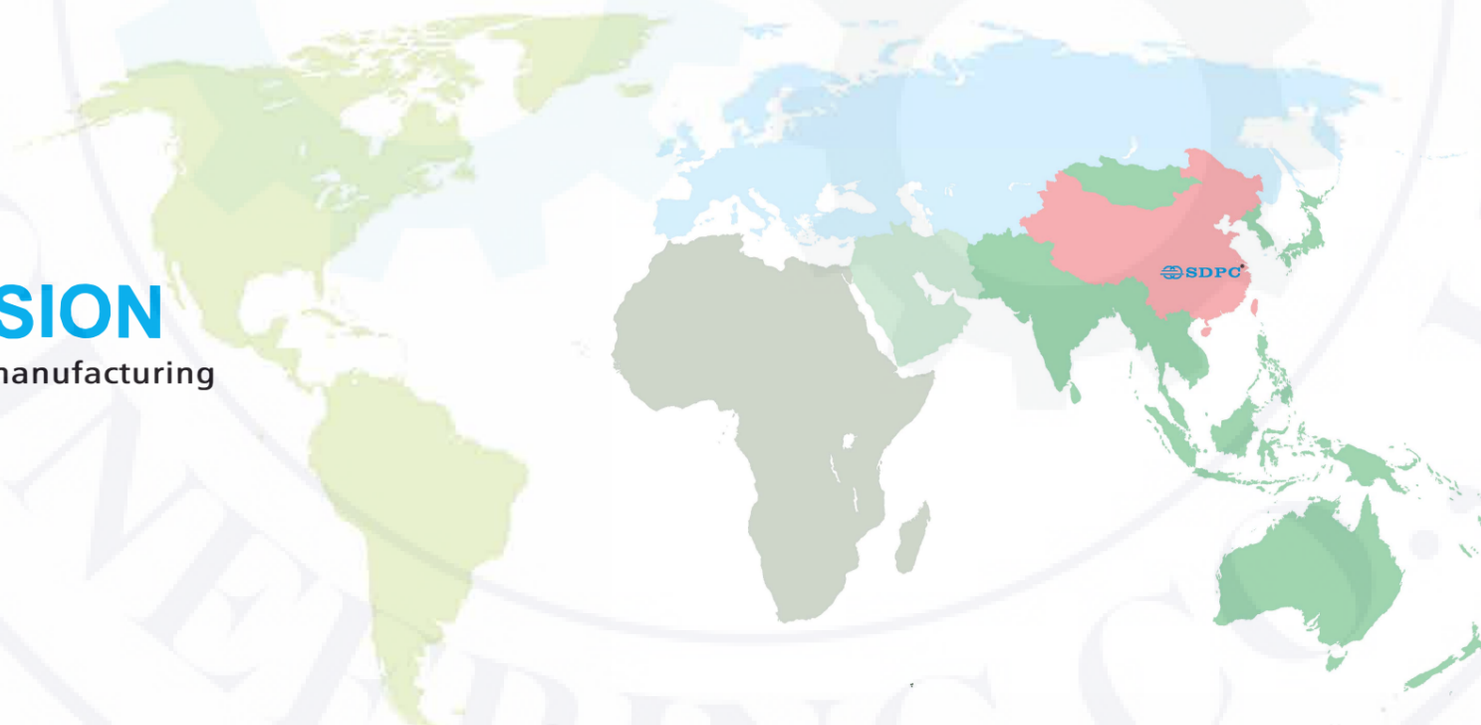
Be realistic, be fast, be innovative, be pioneering



CNC Working Shop

SDPC MISSION

Dedicate in intelligent manufacturing



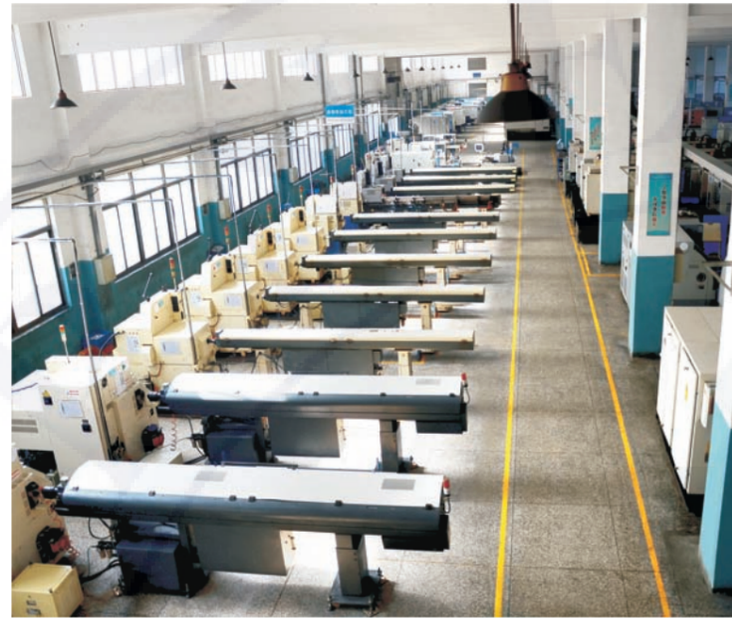
Precision CNC Lathe, we imported BROTHER from Japan

To be a world famous automation components manufacturing base

Our company is concentrated at automation components design and manufacturing,
We put a high premium on marketing and brand promoting,
We have built strong sales net work around the world.



Die-casting working shop



CNC automatic lathe, we imported Miyano and Tsugami from Japan



Reserching&Development



U shape assembling line

Brief introduction

Ningbo shengda sunshine automation technology co., ltd.was founded in 1993,our company is located at private-owned hi-tech enterprise park of Fenghua.It takes only 10 minutes drive to Ningbo international airport,and the distance to Ningbo port is only 30KM.

Our plant covers a land area of 18,300 m² and structure area of 21,000m².we have more than 350 sets of processing equipments, 56 sets of testing and inspection instruments ,we have employed 350 workers including 100 technical and managing specialist.The company has ability to manufacture 2.5 million pieces products anually,and 40% of them are exported to Europe,North America,and Asia.

Since 1993,every SDPC Man treat quality as the mission of company and our own life.we have done much efforts to improve the quality and rising the manufacturing ability.

Our company was approved by ISO9001:2000 in 2003,and have got CE,RoHS. With years of efforts,our brands "SDPC" have received high reputation both abroad and in China.

**QUALITY CREATES BRANDS
BRANDS PROMOTE THE DEVELOPMENT**

Successfully approved by ISO9001:2000 quality system and CE, 1 year warranty for products.





A/ 001-074

Air Treating Unit

Filter is used to filter the particle in the compressed air
 Regulator is used to regulate the needed pressure
 Lubricator is used to atomization lubricant oil

B/ 075-174

Control Valve

Control valve is used to switch compressed air direction

C/ 175-316

Pneumatic Cylinder

With the control valve to leading-in compressed air to cylinder for extending and retracting actions.

D/ 317-325

Connector, Pipe

E/ 326-344

Hydraulic Component

CONTENT

SHENGDA—commit to succeed together with customers

Pneumatic control system, economic, safe and reliable, easy for operation. Use pneumatic control system to realize industrial automation, it rises manufacturing efficiency and quality standard, improves working environment. A typical pneumatic control system is composed of air source treating unit, control valve, actuator and some pneumatic accessories.

Contents
SHENGDA

<p>DC Filter+Regulator+Lubricator</p> <p>Page 004</p>	<p>DC FilterRegulator+Lubricator</p> <p>Page 006</p>	<p>DFR Filter Regulator</p> <p>Page 008</p>	<p>DF Filter</p> <p>Page 010</p>
<p>DR Regulator</p> <p>Page 012</p>	<p>DL Lubricator</p> <p>Page 014</p>	<p>DRB Regulator Combination</p> <p>Page 016</p>	<p>DZ Safe on-off Valve</p> <p>Page 017</p>
<p>DG Gas-distribution Block</p> <p>Page 018</p>	<p>AC Filter+Regulator+Lubricator</p> <p>Page 020</p>	<p>AC Filter Regulator+Lubricator</p> <p>Page 022</p>	<p>AW Filter Regulator</p> <p>Page 024</p>
<p>AF Filter</p> <p>Page 026</p>	<p>AR Regulator</p> <p>Page 028</p>	<p>AL Lubricator</p> <p>Page 030</p>	<p>AV Soft Start-up Valve</p> <p>Page 032</p>
<p>HVS Shut-off Valve</p> <p>Page 033</p>	<p>AG Gas-distribution Block</p> <p>Page 034</p>	<p>AC Bracket</p> <p>Page 035</p>	<p>AC Big Flow Filter+Regulator+Lubricator</p> <p>Page 036</p>

<p>AC Big Flow Filter Regulator+Lubricator</p> <p>Page 037</p>	<p>AFR Big Flow Filter Regulator</p> <p>Page 038</p>	<p>AR Big Flow Regulator</p> <p>Page 039</p>	<p>AF Big Flow Filter</p> <p>Page 040</p>
<p>AL Big Flow Lubricator</p> <p>Page 041</p>	<p>FRL, UFRL Filter +Regulator+Lubricator</p> <p>Page 043</p>	<p>FR/L, UFR/L Filter Regulator+Lubricator</p> <p>Page 045</p>	<p>FR, UFR Filter Regulator</p> <p>Page 047</p>
<p>F, UF Filter</p> <p>Page 049</p>	<p>R, UR Regulator</p> <p>Page 051</p>	<p>L, UL Lubricator</p> <p>Page 053</p>	<p>AC, BC Filter +Regulator+Lubricator</p> <p>Page 056</p>
<p>AFC, BFC Filter Regulator+Lubricator</p> <p>Page 057</p>	<p>AFR, BFR Filter Regulator</p> <p>Page 058</p>	<p>AF, BF Filter</p> <p>Page 059</p>	<p>AR, BR Regulator</p> <p>Page 060</p>
<p>AL, BL Lubricator</p> <p>Page 061</p>	<p>OFC Filter Regulator+Lubricator</p> <p>Page 063</p>	<p>OFR Filter Regulator</p> <p>Page 063</p>	<p>SFC Filter Regulator+Lubricator</p> <p>Page 064</p>

<p>SFR Filter Regulator</p> <p>Page 064</p>	<p>IR IR Precision Regulator</p> <p>Page 065</p>	<p>AD Auto-drainer</p> <p>Page 067</p>	<p>Auto-drainer</p> <p>Page 067</p>
<p>AFR2000J Filter Regulator</p> <p>Page 068</p>	<p>QFH Filter Regulator</p> <p>Page 069</p>	<p>QTYH High Pressure Regulator</p> <p>Page 070</p>	<p>QLSH High Pressure Filter</p> <p>Page 071</p>
<p>QFRH High Pressure Filter Regulator</p> <p>Page 072</p>	<p>GM、GS、GH、GF Gauge</p> <p>Page 073</p>	<p>R200 Regulator</p> <p>Page 074</p>	<p>R07 Regulator</p> <p>Page 074</p>
<p>ZF-02 Filter</p> <p>Page 074</p>	<p>ZF-02 Oiler</p> <p>Page 074</p>		

<p>V3100 Solenoid valve</p> <p>Page 077</p>	<p>V3200 Solenoid valve</p> <p>Page 079</p>	<p>V3300 Solenoid valve</p> <p>Page 081</p>	<p>V3400 Solenoid valve</p> <p>Page 083</p>
<p>V5100 Solenoid valve</p> <p>Page 085</p>	<p>V5200 Solenoid valve</p> <p>Page 087</p>	<p>V5300 Solenoid valve</p> <p>Page 089</p>	<p>V5400 Solenoid valve</p> <p>Page 091</p>
<p>V5 Gas-reset Solenoid valve</p> <p>Page 093</p>	<p>SR5 Solenoid valve</p> <p>Page 095</p>	<p>SR3 Solenoid valve</p> <p>Page 103</p>	<p>SR Manifold</p> <p>Page 106</p>
<p>V5100(NAMUR) Solenoid valve</p> <p>Page 107</p>	<p>V5200(NAMUR) Solenoid valve</p> <p>Page 109</p>	<p>V5300(NAMUR) Solenoid valve</p> <p>Page 111</p>	<p>V5400(NAMUR) Solenoid valve</p> <p>Page 113</p>
<p>25 Solenoid valve</p> <p>Page 115</p>	<p>V5、25 Manifold</p> <p>Page 118</p>	<p>A3100 Air Control Valve</p> <p>Page 119</p>	<p>A3200 Air Control Valve</p> <p>Page 120</p>

A3300 Air Control Valve Page 121 	A3400 Air Control Valve Page 122 	A5100 Air Control Valve Page 123 	A5200 Air Control Valve Page 125
A5300 Air Control Valve Page 127 	A5400 Air Control Valve Page 129 	DFL Direct Acting Solenoid Valve Page 131 	DL Solenoanifold Valve M Page 132
K23/K25D Solenoid Valve Page 133 	Q25DC Solenoid Valve Page 135 	NAMUR551 Solenoid Valve Page 137 	MXF Explosion-poot Solenoid Coil Page 139
MFH5 Solenoid/Air Control Valve Page 140 	VF Solenoid Valve Page 141 	VF Manifold Page 143 	SD High Pressure Solenoid valve Page 144
SVH High Pressure Solenoid valve Page 145 	3V1 Solenoid valve Page 146 	2V Solenoid valve Page 147 	2P Solenoid valve Page 148

2W Solenoid valve Page 149 	2W(big port) Solenoid valve Page 150 	2KW Solenoid valve Page 151 	2WQ系列气控阀 Page 152
PU Solenoid valve Page 153 	2L Solenoid valve Page 154 	DN Angie-seat Valve Page 155 	Coil Page 156
3L Hand Valve Page 157 	4L Hand Valve Page 158 	S23 Hand Valve Page 159 	S25 Hand Valve Page 160
3L Hand-pull Valve Page 161 	HSV Hand Valve Page 162 	HV Hand-Switching Valve Page 163 	MOVE Mechanical Valve Page 164
JM Mechanical Valve Page 165 	JMJ Mechanical Valve Page 166 	FV Foot Valve Page 167 	4F Foot Valve Page 168

Control Valve



Product Index

SDK Vibrator Page 170 	KA Check Valve Page 171 	SE Quick Exhaust Valve Page 172 	KLA Flow Rate Control Valve Page 173 
RE Flow Capacity Control Valve Page 174 	ST Shuttle Valve Page 174 		

Pneumatic Cylinder Series



Product Index

DNC Standard Cylinder Page 177 	DNG Standard Cylinder Page 179 	SI Standard Cylinder Page 181 	SC系列标准气缸 Page 183 
SZ Lockable Cylinder Page 186 	GPM Standard Cylinder Page 188 	OGB Standard Cylinder Page 189 	OGB Standard Big Bore Cylinder Page 191 
OGBQ Standard Cylinder Page 192 	SG Standard Cylinder Page 193 	JSI Standard Cylinder Page 195 	OGBH Clamp Cylinder Page 197 
AVS Cylinder With Valve Page 199 	Cylinder Joint Page 200 	MI Mini Cylinder Page 201 	MA Mini Cylinder Page 203 
MG Mini Cylinder Page 205 	MF Mini Cylinder Page 207 	MAL Mini Cylinder Page 209 	DAL Mini Cylinder (large bore) Page 212 



<p>GG1 Round Line Cylinder</p> <p>Page 213</p>	<p>RNC Adjustable Mini Cylinder</p> <p>Page 214</p>	<p>SDA Compact Cylinder</p> <p>Page 215</p>	<p>SDAP Multi-position Compact Cylinder</p> <p>Page 218</p>
<p>SDAT Multi-pressure Compact Cylinder</p> <p>Page 219</p>	<p>CO Compact Cylinder</p> <p>Page 220</p>	<p>ADVU Compact Cylinder</p> <p>Page 223</p>	<p>ACE Compact Cylinder</p> <p>Page 225</p>
<p>TN Double Shaft Cylinder</p> <p>Page 227</p>	<p>CXS Double Shaft Cylinder</p> <p>Page 229</p>	<p>MGP Three Shaft Cylinder</p> <p>Page 231</p>	<p>CU Multi-position Fixed Cylinder</p> <p>Page 233</p>
<p>CUK Multi-position Fixed Cylinder</p> <p>Page 235</p>	<p>MU Small Free Installing Cylinder</p> <p>Page 237</p>	<p>MPG Panel Type Cylinder</p> <p>Page 239</p>	<p>PG Panel Type Cylinder</p> <p>Page 241</p>
<p>PGR Panel Type Cylinder</p> <p>Page 243</p>	<p>TW Slide Table Cylinder</p> <p>Page 245</p>	<p>MXH Precise Sliding Table Cylinder</p> <p>Page 251</p>	<p>MXQ Precise Sliding Table Cylinder</p> <p>Page 253</p>

<p>MXS Precise Sliding Table Cylinder</p> <p>Page 257</p>	<p>GDS Guide Cylinder</p> <p>Page 261</p>	<p>MSQ Rotating Cylinder</p> <p>Page 263</p>	<p>ACK Angle Cylinder</p> <p>Page 267</p>
<p>MK Rotary Clamping Cylinder</p> <p>Page 269</p>	<p>MHZ□ Air Gripper</p> <p>Page 271</p>	<p>MHC□ Air Gripper</p> <p>Page 275</p>	<p>MHY□ Air Gripper</p> <p>Page 277</p>
<p>MHL Wide Air Gripper</p> <p>Page 280</p>	<p>MHF Compact Air Gripper</p> <p>Page 284</p>	<p>MHS□2/3/4 Air Gripper</p> <p>Page 286</p>	<p>EV Clamp Modules Cylinder</p> <p>Page 293</p>
<p>CY3B Rodless Cylinder</p> <p>Page 295</p>	<p>CY1SG Rodless Cylinder</p> <p>Page 297</p>	<p>RMTL Rodless Cylinder</p> <p>Page 299</p>	<p>LWD Thread Cylinder</p> <p>Page 301</p>
<p>SZW Mini Cylinder</p> <p>Page 302</p>	<p>KZ Air Transition Cylinder</p> <p>Page 303</p>	<p>BS Air-oil Power Cylinder</p> <p>Page 304</p>	<p>CS Magnet Switch</p> <p>Page 315</p>

Product Index

<p>Pneumatic Fitting</p> <p>Page 317</p>	<p>BSP Fitting</p> <p>Page 320</p>	<p>Metal Fitting</p> <p>Page 321</p>	<p>Locking Fitting</p> <p>Page 321</p>
<p>Mini Fitting</p> <p>Page 322</p>	<p>Silencer</p> <p>Page 323</p>	<p>Air Gun</p> <p>Page 323</p>	<p>Quick Couple Connector</p> <p>Page 234</p>
<p>PU Dipe</p> <p>Page 325</p>	<p>PUL Dipe</p> <p>Page 325</p>		

Product Index

<p>ACE Oil Buffer</p> <p>Page 326</p>	<p>HOB Heavy Hudraulic Cylinder</p> <p>Page 330</p>	<p>MOB Light Hydraulic Cylinder</p> <p>Page 333</p>	<p>HSC Hydraulic Angle Cylinder</p> <p>Page 336</p>
<p>HLC Lever Type Hydraulic Cylinder</p> <p>Page 338</p>	<p>HTB Compact Hydraulic Cylinder SD.SW</p> <p>Page 339</p>	<p>HTB Compact Hydraulic Cylinder LA.LW</p> <p>Page 340</p>	<p>HTM70 Compact Inductional Cylinder SD.SOMB</p> <p>Page 341</p>
<p>HTM140 Compact Inductional Cylinder SD.SW</p> <p>Page 342</p>	<p>Hydraulic Station</p> <p>Page 343</p>	<p>Cylinder Kits</p> <p>Page 344</p>	