

A		B		C		D																																																																																																										
K				MARK	REVISER	DESCRITRN	DATE																																																																																																									
1							1																																																																																																									
2							2																																																																																																									
3							3																																																																																																									
4							4																																																																																																									
5	<p>Section A-A Scale 0.500</p>						5																																																																																																									
6	<table><tr><td>14</td><td>Trigger</td><td>PP</td><td>Color for order form</td><td>SLM101-13BI</td><td>I</td><td></td></tr><tr><td>13</td><td>Nozzle</td><td>PP</td><td>Color for order form</td><td>SLM101-08AI</td><td>I</td><td></td></tr><tr><td>12</td><td>Spray Valve</td><td>LDPE</td><td>Natural</td><td>SLM101-11AI</td><td>I</td><td></td></tr><tr><td>11</td><td>MBR Valve</td><td>MBR</td><td>Black</td><td>SLM101-85AI</td><td>I</td><td></td></tr><tr><td>10</td><td>Shroud</td><td>PP</td><td>Color for order form</td><td>SLM101-07FI</td><td>I</td><td></td></tr><tr><td>9</td><td>Inner Body</td><td>PP</td><td>Color for order form</td><td>SLM101-01BI</td><td>I</td><td></td></tr><tr><td>8</td><td>Spring</td><td>304H</td><td>Ø0.8*26L*7.5circle</td><td>SLM101-96AI</td><td>I</td><td></td></tr><tr><td>7</td><td>Piston</td><td>HDPE</td><td>Natural</td><td>SLM101-03CI</td><td>I</td><td></td></tr><tr><td>6</td><td>Glass Ball</td><td>Glass</td><td>Ø4.0</td><td>SLM101-97AI</td><td>I</td><td></td></tr><tr><td>5</td><td>Dip Tupe Shalf</td><td>PP</td><td>Natural</td><td>SLM101-17AI</td><td>I</td><td></td></tr><tr><td>4</td><td>Cap Scall Ring</td><td>PP</td><td>Color for order form</td><td>SLM101-06AI</td><td>I</td><td></td></tr><tr><td>3</td><td>Gasket</td><td>PE</td><td>Ø25.2*1</td><td>SLM101-98AI</td><td>I</td><td></td></tr><tr><td>2</td><td>Closure</td><td>PP</td><td>Ø28/400</td><td>SLM101-05AI</td><td>I</td><td></td></tr><tr><td>1</td><td>Dip Tube</td><td>LDPE</td><td>Ø3.67*0.70thickness</td><td>SLM101-95AI</td><td>I</td><td></td></tr><tr><td>No.</td><td>Component</td><td>Material</td><td>Specification</td><td>Part No.</td><td>QTY</td><td>Remark</td></tr></table>						14	Trigger	PP	Color for order form	SLM101-13BI	I		13	Nozzle	PP	Color for order form	SLM101-08AI	I		12	Spray Valve	LDPE	Natural	SLM101-11AI	I		11	MBR Valve	MBR	Black	SLM101-85AI	I		10	Shroud	PP	Color for order form	SLM101-07FI	I		9	Inner Body	PP	Color for order form	SLM101-01BI	I		8	Spring	304H	Ø0.8*26L*7.5circle	SLM101-96AI	I		7	Piston	HDPE	Natural	SLM101-03CI	I		6	Glass Ball	Glass	Ø4.0	SLM101-97AI	I		5	Dip Tupe Shalf	PP	Natural	SLM101-17AI	I		4	Cap Scall Ring	PP	Color for order form	SLM101-06AI	I		3	Gasket	PE	Ø25.2*1	SLM101-98AI	I		2	Closure	PP	Ø28/400	SLM101-05AI	I		1	Dip Tube	LDPE	Ø3.67*0.70thickness	SLM101-95AI	I		No.	Component	Material	Specification	Part No.	QTY	Remark	6
14	Trigger	PP	Color for order form	SLM101-13BI	I																																																																																																											
13	Nozzle	PP	Color for order form	SLM101-08AI	I																																																																																																											
12	Spray Valve	LDPE	Natural	SLM101-11AI	I																																																																																																											
11	MBR Valve	MBR	Black	SLM101-85AI	I																																																																																																											
10	Shroud	PP	Color for order form	SLM101-07FI	I																																																																																																											
9	Inner Body	PP	Color for order form	SLM101-01BI	I																																																																																																											
8	Spring	304H	Ø0.8*26L*7.5circle	SLM101-96AI	I																																																																																																											
7	Piston	HDPE	Natural	SLM101-03CI	I																																																																																																											
6	Glass Ball	Glass	Ø4.0	SLM101-97AI	I																																																																																																											
5	Dip Tupe Shalf	PP	Natural	SLM101-17AI	I																																																																																																											
4	Cap Scall Ring	PP	Color for order form	SLM101-06AI	I																																																																																																											
3	Gasket	PE	Ø25.2*1	SLM101-98AI	I																																																																																																											
2	Closure	PP	Ø28/400	SLM101-05AI	I																																																																																																											
1	Dip Tube	LDPE	Ø3.67*0.70thickness	SLM101-95AI	I																																																																																																											
No.	Component	Material	Specification	Part No.	QTY	Remark																																																																																																										
TOLERANCE		Ø		APPROVED:		UNIT: mm	PACIFIC CAP COMPANY																																																																																																									
0mm-15mm	±0.05	±0.10	±0.50	CENSOR:		MODEL NAME: LM101	TITLE: LM101F-Ø28/400Assemble																																																																																																									
15mm-30mm	±0.05	±0.15	±1.00	CHECKED:		SCALE: 1:1	VISUAL ANGLE																																																																																																									
30mm-50mm	±0.10	±0.20	±1.50	DRAFTER: 陈森 2013/03/08		PART NO. ALM10107	FILE NO. D-LM0127																																																																																																									
50mm-99mm	±0.15	±0.30	±2.00																																																																																																													
ABOVE 99mm	±0.20	±0.40	±2.50																																																																																																													
CENTER	±0.10	±0.50	±1.00																																																																																																													
ANGLER	±0.25°	±0.50°	±2.00°																																																																																																													
A		B		C		D																																																																																																										