

©SMC products EU-RoHS compliance status

EMG3-SO101-2_E-1

Best Pneumatics		Product part number	RoHS Directive Application Decision	Correspondence of RoHS Directive Possible: RoHS compliant products Impossibility: Can not conform to RoHS.	Under: The substance is not included. Over: The substance is included. (The content is over the threshold, but the material is excluded from the scope of EU-RoHS.) --: The production is discontinued, the product is consolidated or the schedule for compliance is not determined yet.																
No	Representative part no.	Equipped with electronic and electric parts (Yes: O, not: x)	Lead							Mercury	Cadmium	Hexavalent	PBB	PBDE	DEHP	DBP	BBP	DIBP			
			0.1%							0.1%	0.01%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%			
			RoHS-Annex III⇒x							RoHS-Annex III 8(b)	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over		
6(a)	6(b)	6(c)	7(a)	7(c)-I	9(b)	Another	RoHS-Annex III 8(b)	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over	Under or Over				
							Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35% lead by weight	Lead as an alloying element in aluminum containing up to 0.4% lead by weight	Copper alloy containing up to 4% lead by weight	Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectric devices, or in a glass or ceramic matrix compound	Lead in bearing shells and bushes for refrigerant-containing compressors for heating, ventilation, air conditioning and refrigeration (HVACR) applications									
1	1301	Regulator with filter	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
2	1348108	Spring	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
3	1348109	Spring	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
4	1348112	Bracket	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
5	10-TCU	Clean polyurethane tube	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
6	10-TFU	Clean polyurethane tube	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
7	10-TU	Clean polyurethane tube	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
8	30-VG342	Solenoid valve	O	Possible	6(b),6(c),7(a),7(c)-I		6(c)	7(c)-I	6(b)	7(a)				Under	Under	Under	Under	Over	Over	Under	Under
9	30-VP300	Solenoid valve	O	Possible	6(b),6(c),7(a),7(c)-I		6(c)	7(c)-I	6(b)	7(a)				Under	Under	Under	Under	Over	Over	Under	Under
10	30-VP500	Solenoid valve	O	Possible	6(b),6(c),7(a),7(c)-I		6(c)	7(c)-I	6(b)	7(a)				Under	Under	Under	Under	Over	Over	Under	Under
11	30-VP700	Solenoid valve	O	Possible	6(b),6(c),7(a),7(c)-I		6(a)	7(c)-I	6(b)	7(a)				Under	Under	Under	Under	Over	Over	Under	Under
12	50-VFE	Solenoid valve	O	Possible	6(b),6(c),7(a),7(c)-I		6(c)	7(c)-I	6(b)	7(a)				Under	Under	Under	Under	Over	Over	Under	Under
13	50-VPE	Solenoid valve	O	Possible	6(b),6(c),7(a),7(c)-I		6(c)	7(c)-I	6(b)	7(a)				Under	Under	Under	Under	Over	Over	Under	Under
14	51-SY5000/7000/9000	Solenoid valve	O	Impossibility	-		-	-	-	-				-	-	-	-	Over	Over	Under	Under
15	AC10~AC40-A	Modular style FRL combination	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
16	AC20~AC60-B	Modular style FRL combination	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
17	ACG20~40	Modular style FRL combination	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
18	ACG20A~ACG40A	Modular style FRL combination	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
19	ACG20B~ACG40B	Modular style FRL combination	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
20	ACG20C~ACG40C	Modular style FRL combination	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
21	ACG20D~ACG40D	Modular style FRL combination	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
22	AD17~27-2-A	Auto drain	x	Possible	6(b)			6(b)						Under	Under	Under	Under	Over	Over	Under	Under
23	AD17~27-6-A	Auto drain	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
24	AD17~27-A	Auto drain	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
25	AD37~48-2-A	Auto drain	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
26	AD37~48-6-A	Auto drain	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
27	AD37~48-8-A	Auto drain	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
28	AD37~48-A	Auto drain	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
29	AD402	Auto drain	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
30	AD47~48	Auto drain	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
31	AD47~48-2	Auto drain	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
32	AD47~48-6	Auto drain	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
33	AD47~48-8	Auto drain	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
34	AD600	Auto drain	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
35	ADM200	Auto drain	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
36	AEP100-02	Liquid collector	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
37	AF10~60P-060S	Air filter	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
38	AF20~AF40-A	Air filter	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
39	AF22~52P-050AS	Air filter	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
40	AF42P-070AS	Bracket assembly	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
41	AF800	Air filter	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
42	AF900	Air filter	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
43	AFD20~40P-060AS	Air filter	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
44	AFD20~AFD40-A	Air filter	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
45	AFF125,150,220,450,75,75A	Air filter	x	Possible	6(b)			6(b)						Under	Under	Under	Under	Over	Over	Under	Under
46	AFM20~40P-060AS	Air filter	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
47	AFM20~AFM40-A	Air filter	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
48	AK	Check valve	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
49	AK	Check valve	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
50	AKB	Check valve	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
51	AKB	Check valve	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
52	AKH	Check valve	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
53	AKH	Check valve	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
54	AKM	Check valve	x	Possible	6(c)		6(c)							Under	Under	Under	Under	Over	Over	Under	Under
55	AL10~20P-080AS	Lubricator	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
56	AL20~40P-030AS	Lubricator	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
57	AL20~40P-040S	Lubricator	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
58	AL20~AL40-A	Lubricator	x	Possible	6(b),6(c)		6(c)	6(b)						Under	Under	Under	Under	Over	Over	Under	Under
59	AL22~42P-060AS	Lubricator	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under
60	AL50~60P-040AS	Lubricator	x	Possible	Under									Under	Under	Under	Under	Over	Over	Under	Under

1051	EX600-ED3	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1052	EX600-HT1A	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1053	EX600-SDN1A	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1054	EX600-SDN2A	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1055	EX600-SEC□	Serial	○	Impossibility	-			-		-			-	-	-	-	-	-	Over	Over	Under	Under
1056	EX600-SMJ1	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1057	EX600-SMJ2	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1058	EX600-SPN□	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1059	EX600-SPR□A	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1060	EX9-OE□	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1061	EX9-PE1	Serial	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1062	EZD	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1063	EZF	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1064	EZFN	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1065	EZS	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1066	FGA	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1067	FGB	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1068	FGC	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1069	FGD	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1070	FGE	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1071	FGE□-G	Filter	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1072	FGF	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1073	FGF□-G	Filter	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1074	FGG	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1075	FGG□-G	Filter	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1076	FGH	Filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1077	FH100	Return line filter	x	Possible	6(b)			6(b)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1078	FH150	Return line filter	x	Possible	6(b)			6(b)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1079	FH34	Return line filter	x	Possible	6(b)			6(b)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1080	FH44	Return line filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1081	FH54	Return line filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1082	FH64	Return line filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1083	FH99	Return line filter	x	Possible	6(b)			6(b)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1084	FHBA	Return line filter	x	Possible	6(b)			6(b)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1085	FHG	Return line filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1086	FHIA	Return line filter	x	Possible	6(b)			6(b)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1087	FHM	Return line filter	x	Possible	6(b)			6(b)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1088	FN1	Low maintenance filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1089	FN1□-G	Low maintenance filter	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1090	FN4	Low maintenance filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1091	FN4□-G	Low maintenance filter	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1092	FND	Low maintenance filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1093	FNR	Low maintenance filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1094	FQ1	Quick change filter	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1095	G15	Pressure gauge	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1096	G27	Pressure gauge	x	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1097	G33	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1098	G36	Pressure gauge	x	Possible	6(b),6(c)			6(c)		6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1099	G36-L	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1100	G43	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1101	G46	Pressure gauge	x	Possible	6(b),6(c)			6(c)		6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1102	G46E	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1103	G46-L	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1104	G46-SR A	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1105	G46-SR B	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1106	G49	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1107	GA33	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1108	GA36	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1109	GA46	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1110	GP46	Pressure gauge	○	Possible	6(c),7(a),7(c)- I			6(c)	7(c)- I	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1111	GS40	Digital pressure switch	○	Possible	6(c),7(a),7(c)- I			6(c)	7(c)- I	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1112	GZ46	Pressure gauge	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1113	H	Self-align fitting	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1114	HAA	Air cooled aftercooler	○	Impossibility	-			-		-			-	-	-	-	-	-	Over	Over	Under	Under
1115	HAW	Air cooled aftercooler	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1116	HEA100	Thermo-bath	○	Impossibility	-			-		-			-	-	-	-	-	-	Over	Over	Under	Under
1117	HEB	Thermo-bath	○	Possible	7(a),7(c)- I ,9(b)			7(c)- I		7(a)	9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1118	HEC-A	Thermo-bath	○	Possible	6(b),7(a),7(c)- I ,9(b)			7(c)- I	6(b)	7(a)	9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1119	HEC-W	Thermo-bath	○	Possible	7(a),7(c)- I ,9(b)			7(c)- I		7(a)	9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1120	HED	Thermo-bath	○	Possible	7(a),7(c)- I ,9(b)			7(c)- I		7(a)	9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1121	HEP500-04	Thermo-bath	x	Possible	6(b),6(c)			6(c)		6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1122	HOW	Copper grain type oil cooler	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1123	HOWF	Copper grain type oil cooler	x	Possible	6(c)			6(c)					Under	Under		Under	Under	Under	Over	Over	Under	Under
1124	HRS	Thermo-cooler	○	Possible	6(b),6(c),7(a),7(c)- I			6(c)	7(c)- I	6(b)	7(a)		Under	Under		Under	Under	Under	Over	Over	Under	Under
1125	HRSE	Thermo-cooler	○	Possible	6(b),6(c),7(a),7(c)- I			6(c)	7(c)- I	6(b)	7(a)		Under	Under		Under	Under	Under	Over	Over	Under	Under
1126	HRSH	Thermo-cooler	○	Possible	6(b),6(c),7(a),7(c)- I			6(c)	7(c)- I	6(b)	7(a)		Under	Under		Under	Under	Under	Over	Over	Under	Under
1127	HRW	Thermo-cooler	○	Possible	6(b),6(c),7(a),7(c)- I			6(c)	7(c)- I	6(b)	7(a)		Under	Under		Under	Under	Under	Over	Over	Under	Under
1128	HRZ	Thermo-cooler	○	Possible	6(b),6(c),7(a),7(c)- I			6(c)	7(c)- I	6(b)	7(a)		Under	Under		Under	Under	Under	Over	Over	Under	Under
1129	HRZD	Thermo-cooler	○	Possible	6(b),6(c),7(a),7(c)- I			6(c)	7(c)- I	6(b)	7(a)		Under	Under		Under	Under	Under	Over	Over	Under	Under
1130	HYB	ISO standard hygenic design cylinder	x	Possible	6(a),6(b),6(c)			6(a)	6(c)	6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1131	HYC	ISO standard hygenic design cylinder	x	Possible	6(a),6(b),6(c)			6(a)	6(c)	6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1132	HYDB	ISO standard hygenic design cylinder	x (○ With auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I			6(a)	6(c)	7(c)- I	6(b)	7(a)	Under	Under		Under	Under	Under	Over	Over	Under	Under
1133	HYDC	ISO standard hygenic design cylinder	x (○ With auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I			6(a)	6(c)	7(c)- I	6(b)	7(a)	Under	Under		Under	Under	Under	Over	Over	Under	Under

1134	HYDQ	ISO standard hygenic design cylinder	× (O with auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I	6(a)	6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1135	HYG	ISO standard hygenic design cylinder	×	Possible	6(a),6(b),6(c),7(a),7(c)- I	6(a)	6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1136	HYQ	ISO standard hygenic design cylinder	×	Possible	6(a),6(b),6(c)	6(a)	6(c)		6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1137	ID	Heatless air dryer	○	Possible	6(b),6(c),7(a),7(c)- I ,9(b)		6(c)	7(c)- I	6(b)	7(a)	9(b)		Under	Under		Under	Under	Under	Over	Over	Under	Under
1138	IDF100F,125F,150F	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1139	IDF100FS,125FS,150FS	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1140	IDF190D,240D	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1141	IDF1E~15E	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1142	IDF22E~75E	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1143	IDF370D	Heatless air dryer	○	Impossibility	-														Over	Over	Under	Under
1144	IDFA100F,125F,150F	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1145	IDFA22E~75E	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1146	IDFA3E~15E	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1147	IDFB3E~37E	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1148	IDH□4,6	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1149	IDU3E~75E	Heatless air dryer	○	Possible	6(c),7(c)- I ,9(b)		6(c)	7(c)- I			9(b)		Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1150	IF3	Paddle style flow switch	○	Possible	6(b),6(c),7(c)- I		6(c)	7(c)- I	6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1151	IFW5	Paddle style flow switch	○	Possible	6(b),6(c),7(c)- I		6(c)	7(c)- I	6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1152	IITV00	Vacuum regulator manifold	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1153	IITV20	Vacuum regulator manifold	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1154	IL100	Booster relay and lock-up valve	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1155	IL201	Booster relay and lock-up valve	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1156	IL211	Booster relay and lock-up valve	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1157	IL220	Booster relay and lock-up valve	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1158	INA-48-1	Valve	×	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1159	IP200	Cylinder positioner	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1160	IP5000	Cylinder positioner	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1161	IP5100	Cylinder positioner	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1162	IP8000	Cylinder positioner	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1163	IP8001	Cylinder positioner	○	Impossibility	-														Over	Over	Under	Under
1164	IP8100	Cylinder positioner	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1165	IP8101	Cylinder positioner	○	Impossibility	-														Over	Over	Under	Under
1166	IR1000·2000·3000	Precision regulator	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1167	IR1000-A·2000-A·3000-A	Precision regulator	×	Possible	6(b)				6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1168	IR1200-A·2200-A·3200-A	Precision regulator	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1169	IR2120·3120	Precision regulator	×	Possible	6(a),6(b),6(c)		6(a)	6(c)		6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1170	IRV10·20	Precision regulator	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1171	IS100	Pressure switch	○	Possible	6(b),6(c),7(c)- I		6(c)	7(c)- I	6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1172	IS2761	Pressure switch	○	Possible	6(c),7(c)- I		6(c)	7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1173	IS3000	Pressure switch	○	Possible	6(b),6(c),7(c)- I		6(c)	7(c)- I	6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1174	ISA2	Pressure switch	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1175	ISA3	Pressure switch	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1176	ISE1	Pressure switch	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1177	ISE10	Pressure switch	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1178	ISE2	Pressure switch	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1179	ISE3	Pressure switch	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1180	ISE30A	Pressure switch	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1181	ISE35	Pressure switch	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1182	ISE40A	Pressure switch	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1183	ISE70	Pressure switch	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1184	ISE75	Pressure switch	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1185	ISE75H	Pressure switch	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1186	ISE80	Pressure switch	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1187	ISG	Pressure switch	○	Possible	6(c),7(c)- I		6(c)	7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1188	ITV0000	Electro-pneumatic converter	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1189	ITV1000·2000·3000	Electro-pneumatic converter	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1190	ITV2090·2091	Electro-pneumatic converter	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1191	IW	Regulator with filter	×	Possible	6(b),6(c)		6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1192	IZD10	Electrostatic Sencer	○	Possible	7(a),7(c)- I			7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1193	IZE11	Electrostatic Sencer	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1194	IZE11	Electrostatic Sencer	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1195	IZF10	Ionizer	○	Possible	6(c),7(a),7(c)- I ,7(c)-II		6(c)	7(c)- I		7(a)	7(c)-II		Under	Under		Under	Under	Under	Over	Over	Under	Under
1196	IZF10R	Ionizer	○	Possible	6(c),7(a),7(c)- I ,7(c)-II		6(c)	7(c)- I		7(a)	7(c)-II		Under	Under		Under	Under	Under	Over	Over	Under	Under
1197	IZF21/31	Ionizer	○	Possible	6(c),7(a),7(c)- I ,7(c)-II		6(c)	7(c)- I		7(a)	7(c)-II		Under	Under		Under	Under	Under	Over	Over	Under	Under
1198	IZH	Handy surface electrometer	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1199	IZH10	Handy surface electrometer	○	Possible	6(c),7(a),7(c)- I		6(c)	7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1200	IZN10	Ionizer	○	Possible	6(c),7(a),7(c)- I ,7(c)-II		6(c)	7(c)- I		7(a)	7(c)-II		Under	Under		Under	Under	Under	Over	Over	Under	Under
1201	IZS31	Ionizer	○	Possible	6(c),7(a),7(c)- I ,7(c)-II		6(c)	7(c)- I		7(a)	7(c)-II		Under	Under		Under	Under	Under	Over	Over	Under	Under
1202	IZS4□	Ionizer	○	Possible	6(c),7(a),7(c)- I ,7(c)-II		6(c)	7(c)- I		7(a)	7(c)-II		Under	Under		Under	Under	Under	Over	Over	Under	Under
1203	JA	Floating joint	×	Possible	6(c)		6(c)						Under	Under		Under	Under	Under	Over	Over	Under	Under
1204	JAH	Floating joint	×	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1205	JB	Floating joint	×	Possible	6(c)		6(c)						Under	Under		Under	Under	Under	Over	Over	Under	Under
1206	JC	Floating joint	×	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1207	JS	Floating joint	×	Possible	Under								Under	Under		Under	Under	Under	Over	Over	Under	Under
1208	JXC73/83	Step motor controller	○	Possible	7(c)- I			7(c)- I											Over	Over	Under	Under
1209	JXC91	Step motor controller	○	Possible	7(c)- I			7(c)- I											Over	Over	Under	Under
1210	JXC92	Step motor controller	○	Possible	7(c)- I			7(c)- I											Over	Over	Under	Under
1211	JXC93	Step motor controller	○	Possible	7(c)- I			7(c)- I											Over	Over	Under	Under
1212	JXCD1	Step motor controller	○	Possible	7(c)- I			7(c)- I											Over	Over	Under	Under
1213	JXCE1	Step motor controller	○	Possible	7(c)- I			7(c)- I											Over	Over	Under	Under
1214	JXCP1	Step motor controller	○	Possible	7(c)- I			7(c)- I											Over	Over	Under	Under
1215	KA	Antistatic one-touch fitting	×	Possible	6(c)</																	

1217	KC	Tube coupler	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1218	KDM	Rectangular multi-connector	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1219	KE□	Pressure relief valve with one-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1220	KF	Insert fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Under	Under	Under	Under
1221	KFG	Insert fitting	x	Possible	Under									Under	Under		Under	Under	Under	Under	Under	Under	Under
1222	KG	Stainless one-touch fitting	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1223	KJ	Miniature one-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1224	KK	S coupler	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1225	KK13	S coupler	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1226	KKA	S coupler	x	Possible	Under									Under	Under		Under	Under	Under	Under	Under	Under	Under
1227	KKH	S coupler	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1228	KM	One-touch fitting manifold	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1229	KN	Blow nozzle	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1230	KP	Clean one-touch fitting	x	Possible	Under									Under	Under		Under	Under	Under	Under	Under	Under	Under
1231	KPG	Clean one-touch fitting	x	Possible	Under									Under	Under		Under	Under	Under	Under	Under	Under	Under
1232	KPQ	Clean one-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1233	KQ2	One-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1234	KQB	One-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1235	KQG	One-touch fitting	x	Possible	Under									Under	Under		Under	Under	Under	Under	Under	Under	Under
1236	KRM	FR one-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1237	KR-W2	FR one-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1238	KS	Rotary one-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1239	KX	Rotary one-touch fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1240	L	Self-align fitting	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1241	LAT3	Card Motor Controller	○	Possible	6(a),6(b),6(c),7(a),7(c)- I ,7(c)-II ,9(b)		6(a)	6(c)	7(c)- I	6(b)	7(a)	9(b)	7(c)-II	Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1242	LATC4	Card Motor Controller	○	Possible	6(a),6(b),6(c),7(a),7(c)- I ,7(c)-II ,9(b)		6(a)	6(c)	7(c)- I	6(b)	7(a)	9(b)	7(c)-II	Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1243	LATC5	Card Motor Controller	○	Possible	6(a),6(b),6(c),7(a),7(c)- I ,7(c)-II ,9(b)		6(a)	6(c)	7(c)- I	6(b)	7(a)	9(b)	7(c)-II	Under	8(b)	8(b)	Under	Under	Under	Over	Over	Under	Under
1244	LATC-W1	Card Motor Controller	○	Possible	Under				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1245	LATH1	Card Motor Controller	○	Possible	Under				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1246	LATH2	Cable	○	Possible	Under				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1247	LATH3	Cable	○	Possible	Under				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1248	LC3F2	Direcitional control equipment for electric cylinder	○	Possible	7(a),7(c)- I				7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1249	LC3F2-1-C□	Direcitional control equipment for electric cylinder	x	Possible	7(a)						7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1250	LECA6	Contoroller	○	Possible	7(a),7(c)- I				7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1251	LEC-CN5-□	Cable	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1252	LEC-CP-□	Cable	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1253	LECP1	Contoroller	○	Possible	7(a),7(c)- I				7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1254	LECP2	Contoroller	○	Possible	7(a),7(c)- I				7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1255	LECP6	Contoroller	○	Possible	7(a),7(c)- I				7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1256	LECPA	Contoroller	○	Possible	7(a),7(c)- I				7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1257	LECS	Contoroller	○	Possible	7(a),7(c)- I				7(c)- I		7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1258	LL	LVM*** manifold	x	Possible	6(c)		6(c)							Under	Under		Under	Under	Under	Over	Over	Under	Under
1259	LLA	Manifold	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1260	LLC	Manifold	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1261	LLD	Manifold	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1262	LLH	Manifold	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1263	LLQ	Manifold	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1264	LLW	Manifold	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1265	LM(D,H,M,V)	Mist spray unit	x	Possible	6(a),6(b),6(c),7(c)- I		6(a)	6(c)	7(c)- I	6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1266	LMD	Mist spray unit	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1267	LMH	Mist spray unit	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1268	LMU100	Mist spray unit	○	Possible	6(b),6(c),7(c)- I				6(c)	7(c)- I	6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1269	LMU200	Mist spray unit	○	Possible	6(b),6(c),7(c)- I				6(c)	7(c)- I	6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1270	LMV	Mist spray unit	x	Possible	6(b),6(c)		6(c)		6(c)		6(b)			Under	Under		Under	Under	Under	Over	Over	Under	Under
1271	LQ1	Fluoropolymer branch "T"	x	Possible	Under									Under	Under		Under	Under	Under	Under	Under	Under	Under
1272	LQ3	Fluoropolymer branch "T"	x	Possible	Under									Under	Under		Under	Under	Under	Under	Under	Under	Under
1273	ITV209□	Guide integrated electric actuator	○	Possible	6(b),6(c),7(a),7(c)- I		6(c)	7(c)- I	6(b)	7(a)				Under	Under		Under	Under	Under	Over	Over	Under	Under
1274	LVA	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1275	LVC	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1276	LVD	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1277	LVH	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1278	LVJ	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1279	LVK	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1280	LVM07	Valve for chemical	○	Possible	7(c)- I				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1281	LVM09/090	Valve for chemical	○	Possible	7(c)- I				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1282	LVM10/100	Valve for chemical	○	Possible	7(c)- I				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1283	LVM15/150	Valve for chemical	○	Possible	7(c)- I				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1284	LVM20/200	Valve for chemical	○	Possible	7(c)- I				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1285	LVMK20/200	Valve for chemical	○	Possible	Under				7(c)- I					Under	Under		Under	Under	Under	Over	Over	Under	Under
1286	LVN	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1287	LVP	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1288	LVQ	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1289	LVQ□□H	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1290	LVQ□□H-Z	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1291	LVQH	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1292	LVQHS	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1293	LVQHS-Z	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1294	LVQH-T	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1295	LVQH-Z	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1296	LVQS	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1297	LVQS-Z	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1298	LVQ-T	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under
1299	LVQ-Z	Valve for chemical	x	Possible	Under									Under	Under		Under	Under	Under	Over	Over	Under	Under

2273	JCQ	Air cylinder	x	Possible	6(a),6(b),6(c)	6(a)	6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
2274	JMGP	Air cylinder/Auto switch	x (O with auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I	6(a)	6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
2275	JCDM	Air cylinder/Auto switch	x (O with auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I	6(a)	6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
2276	JCDQ	Air cylinder/Auto switch	x (O with auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I	6(a)	6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
2277	JMDB	Air cylinder/Auto switch	x (O with auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I	6(a)	6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
2278	C(P)96S-C	Air cylinder	x	Possible	6(a),6(b),6(c)	6(a)	6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under
2279	C(P)96SD-C	Air cylinder/Auto switch	x (O with auto switch)	Possible	6(a),6(b),6(c),7(a),7(c)- I	6(a)	6(c)	7(c)- I	6(b)	7(a)			Under	Under		Under	Under	Under	Over	Over	Under	Under
2280	Kj□D	Rod end	x	Possible	6(a),6(b),6(c)	6(a)	6(c)		6(b)				Under	Under		Under	Under	Under	Over	Over	Under	Under