

1	1001.52.1.9	5/2 ISO 1 PNEUM.- SPRING
2	1001.52.1.6	5/2 ISO 1 PNEUM.- DIFF/AL
3	1001.52.1.8	5/2 ISO 1 PNEUM. PNEUM.
4	1001.53.31.1.8	5/3 ISO 1 C.C. PNEUM.- PNEUM.
5	1001.53.32.1.8	5/3 ISO 1 O.C. PNEUM.- PNEUM.
6	1001.53.33.1.8	5/3 ISO 1 P.C. PNEUM.- PNEUM.
7	1051.52.3.9.M2	5/2 ISO 1 SOL.- SPRING + M2
8	1051.52.3.6.M2	5/2 ISO 1 SOL.- DIFF/AL + M2
9	1051.52.3.5.M2	5/2 ISO 1 SOL.- SOL. + M2
10	1051.53.31.3.5.M2	5/3 ISO 1 C.C. SOL.- SOL. + M2
11	1051.53.32.3.5.M2	5/3 ISO 1 O.C. SOL.- SOL. + M2
12	1051.53.33.3.5.M2	5/3 ISO 1 P.C. SOL.- SOL. + M2
13	1001.52.3.9.S*	5/2 ISO 1 SOL.- SPRING + S*
14	1001.52.3.6.S*	5/2 ISO 1 SOL.- DIFF/AL + S*
15	1001.52.3.5.S*	5/2 ISO 1 SOL.- SOL. + S*
16	1001.53.31.3.5.S*	5/3 ISO 1 C.C. SOL.- SOL. + S*
17	1001.53.32.3.5.S*	5/3 ISO 1 O.C. SOL.- SOL. + S*
18	1001.53.33.3.5.S*	5/3 ISO 1 P.C. SOL.- SOL. + S*
19		
20	1031.5.....	AVAILABLE FOR DISTRIBUTORS SERIES 1001
21	1071.5.....	AVAILABLE FOR DISTRIBUTORS SERIES 1051
22		
23	1001.00	BASE WITH BOTTOM CONNECTIONS
24	1001.01	BASE WITH SIDE CONNECTIONS
25	1001.02	INLET BLOCKS
26	1001.04	BASE FOR 32 mm SOL. VALVE
27	1001.05	BASE FOR 22 mm SOL. VALVE
28		
29	1002.52.1.6	5/2 ISO 2 PNEUM.- DIFF/AL
30	1002.52.1.8	5/2 ISO 2 PNEUM. PNEUM.
31	1002.53.31.1.8	5/3 ISO 2 C.C. PNEUM.- PNEUM.
32	1002.53.32.1.8	5/3 ISO 2 O.C. PNEUM.- PNEUM.
33	1002.53.33.1.8	5/3 ISO 2 P.C. PNEUM.- PNEUM.
34		
35	1052.52.3.6.M2	5/2 ISO 2 SOL.- DIFF/AL + M2
36	1052.52.3.5.M2	5/2 ISO 2 SOL.- SOL. + M2
37	1052.53.31.3.5.M2	5/3 ISO 2 C.C. SOL.- SOL. + M2
38	1052.53.32.3.5.M2	5/3 ISO 2 O.C. SOL.- SOL. + M2
39	1052.53.33.3.5.M2	5/3 ISO 2 P.C. SOL.- SOL. + M2
40		
41	1002.52.3.6.S*	5/2 ISO 2 SOL.- DIFF/AL + S*
42	1002.52.3.5.S*	5/2 ISO 2 SOL.- SOL. + S*
43	1002.53.31.3.5.S*	5/3 ISO 2 C.C. SOL.- SOL. + S*
44	1002.53.32.3.5.S*	5/3 ISO 2 O.C. SOL.- SOL. + S*
45	1002.53.33.3.5.S*	5/3 ISO 2 P.C. SOL.- SOL. + S*
46		
47	1032.5.....	AVAILABLE FOR DISTRIBUTORS SERIES 1002
48	1072.5.....	AVAILABLE FOR DISTRIBUTORS SERIES 1052
49		
50	1002.00	BASE WITH BOTTOM CONNECTIONS
51		
52	1013.52.1.9	5/2 ISO 3 PNEUM.- SPRING
53	1013.52.1.6	5/2 ISO 3 PNEUM.- DIFF/AL
54	1013.52.1.8	5/2 ISO 3 PNEUM. PNEUM.
55	1013.53.31.1.8	5/3 ISO 3 C.C. PNEUM.- PNEUM.

56	1013.53.32.1.8	5/3 ISO 3 O.C. PNEUM.- PNEUM.
57	1013.53.33.1.8	5/3 ISO 3 P.C. PNEUM.- PNEUM.
58		
59	1013.52.3.9.M**	5/2 ISO 3 SOL.- SPRING + M**
60	1013.52.3.6.M**	5/2 ISO 3 SOL.- DIFF/AL + M**
61	1013.52.3.5.M**	5/2 ISO 3 SOL.- SOL. + M**
62	1013.53.31.3.5.M**	5/3 ISO 3 O.C. SOL.- SOL. + M**
63	1013.53.32.3.5.M**	5/3 ISO 3 C.C. SOL.- SOL. + M**
64	1013.53.33.3.5.M**	5/3 ISO 3 P.C. SOL.- SOL. + M**
65		
66	1023.5.....	
67		
68	1103.00	BASE WITH SIDE AND BOTTON CONNECT.
69	1103.11	INLET BLOCKS ALIGNED CONNECT.
70	1103.14	SINGLE USE BASE SHAPE "A"
71	1103.16	CLOSING PLATE
72	1100.3-2	BASE ADAPTOR 3-2
73	1011.52.1.9	5/2 ISO 1 PNEUM.- SPRING
74	1011.52.1.6	5/2 ISO 1 PNEUM.- DIFF/AL
75	1011.52.1.8	5/2 ISO 1 PNEUM. PNEUM.
76	1011.53.31.1.8	5/3 ISO 1 C.C. PNEUM.- PNEUM.
77	1011.53.32.1.8	5/3 ISO 1 O.C. PNEUM.- PNEUM.
78	1011.53.33.1.8	5/3 ISO 1 P.C. PNEUM.- PNEUM.
79	1011.52.3.9.M**	5/2 ISO 1 SOL.- SPRING + M**
80	1011.52.3.6.M**	5/2 ISO 1 SOL.- DIFF/AL + M**
81	1011.52.3.5.M**	5/2 ISO 1 SOL.- SOL. + M**
82	1011.53.31.3.5.M**	5/3 ISO 1 C.C. SOL.- SOL. + M**
83	1011.53.32.3.5.M**	5/3 ISO 1 O.C. SOL.- SOL. + M**
84	1011.53.33.3.5.M**	5/3 ISO 1 P.C. SOL.- SOL. + M**
85	1021.5.....	
86		
87	1101.00	BASE WITH SIDE AND BOTTOM CONNECT.
88	1101.09	INLET BLOCKS
89	1101.10	INLET BLOCKS UNIVERSAL
90	1101.11	INLET BLOCKS ALIGNED CONNECT.
91	1101.12	INLET BLOCKS TOP CONNECTIONS
92	1101.13	INLET BLOCKS BOTTOM CONNECT.
93	1101.14	BASE, SINGLE USE SHAPE "A"
94	1101.14/C	BASE, SINGLE USE SHAPE "A"
95	1101.15	BASE, SINGLE USE SHAPE "B"
96	1101.16	CLOSING PLATE
97	1101.17	DIAPHRAGM PLUG
98		
99	1012.52.1.9	5/2 ISO 2 PNEUM.- SPRING
100	1012.52.1.6	5/2 ISO 2 PNEUM.- DIFF/AL
101	1012.52.1.8	5/2 ISO 2 PNEUM. PNEUM.
102	1012.53.31.1.8	5/3 ISO 2 C.C. PNEUM.- PNEUM.
103	1012.53.32.1.8	5/3 ISO 2 O.C. PNEUM.- PNEUM.
104	1012.53.33.1.8	5/3 ISO 2 P.C. PNEUM.- PNEUM.
105		
106	1012.52.3.9.M**	5/2 ISO 2 SOL.- SPRING + M**
107	1012.52.3.6.M**	5/2 ISO 2 SOL.- DIFF/AL + M**
108	1012.52.3.5.M**	5/2 ISO 2 SOL.- SOL. + M**
109	1012.53.31.3.5.M**	5/3 ISO 2 O.C. SOL.- SOL. + M**
110	1012.53.32.3.5.M**	5/3 ISO 2 C.C. SOL.- SOL. + M**
111	1012.53.33.3.5.M**	5/3 ISO 2 P.C. SOL.- SOL. + M**
112		
113	1022.5.....	
114		

115	1102.00	BASE WITH SIDE AND BOTTON CONNECT.
116	1102.10	INLET BLOCKS UNIVERSAL
117	1102.11	INLET BLOCKS ALIGNED CONNECT.
118	1102.12	INLET BLOCKS TOP CONNECTIONS
119	1102.13	INLET BLOCK BOTTOM CONNECT.
120	1102.14	SINGLE USE BASE SHAPE "A"
121	1102.14/C	SINGLE USE BASE SHAPE "A"
122	1102.15	SINGLE USE BASE SHAPE "B"
123	1102.16	CLOSING PLATE
124	110.2-1	BASE ADAPTOR 2-1